



# Texas Water Development Board Groundwater Database Reports



## Record of Wells

County:      Ward

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4517701	Cactus Cattle Co.	313800	1025812	00/00/1962	403	C	8		100CPDG	2646	1 measurement 1967 -66.7	S	E I 5.00 hp	Measured yield 53 GPM with 33 feet drawdown after pumping 101 hours in 1967. Specific capacity 1.6 GPM/ft. Capacity data from Report 125.
4517702	H.A. Clements	313800	1025942	08/00/1947	284	C	5	0 180 180 284	100CPDG	2650		P	W S	Drilled as test hole 3-A.
4517703	H.A. Clements	313800	1025932	09/00/1947	322	C	10	0 157 157 322	100CPDG	2650	1 measurement 1967 -78	N	U	Drilled as test hole 3-AB. Reported yield 50 GPM with 54 feet drawdown. Cemented from 0 to 137 feet.  Reported pumped 50 gpm and had 54 ft of drawdown.
4517801	Sealy_Smith Foundation	313730	1025640		64				100PECS	2634	14 measurements 1956 to 1970 MIN -43.35 MAX -40.34	P	W S	
4517902	El Paso Nat. Gas Co.	313810	1025352	12/20/1949	129	C	8	0 49 S 8 49 129	100CPDG	2669	1 measurement 1967 -45	T	E N 5.00 hp	Plant well #6. Drillers log: sand-0 to 47 feet. Red sand and gravel-47-129 feet. Reported yield 15 GPM.
4517903	American Processing	313810	1025352	00/00/1954	120	C	13	0 80 S 13 80 115	100CPDG	2671	1 measurement 1967 -47	N	U	Plant well #8. Drillers log: sand and sandy clay - 0 to 52 feet. Redbeds 52-120 feet. Reported yield 10 GPM in 1967. Abandoned.
4517904	El Paso Nat. Gas Co.	313820	1025402		126	C	11	0 74 S 11 74 113	100CPDG	2672	1 measurement 1967 -53	T	E N 7.50 hp	Plant well No.9. Reported yield 40 GPM with drawdown of 27 feet after pumping 1 hour in 1967. Gravel packed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4517905	El Paso Nat. Gas Co.	313820	1025352	12/00/1962	123	C 8	0	64		100CPDG	2672	1 measurement		T	E N	Plant well No.10. Reported yield 39 GPM with 44 feet drawdown after pumping 1 hour in 1967. Gravel packed. 3-15-67.
						S 8	64	81				1967		5.00	hp	
						C 8	81	116				-51				
						S 8	116	120								
4517906	American Processing	313810	1025342	04/00/1949	442	C 16	0	50		100CPDG	2671	2 measurements		N	U	Plant well No.2. Reported yield 43 GPM with 70 feet drawdown after pumping 1 hour in 1949. Reported yield 14 GPM with 34 feet drawdown after pumping 1 hour in 1967. Abandoned.
						S 16	50	56				1949 to 1967				
						C 16	56	67				MIN -80 MAX -40				
							67	442								
4517907	Sealy-Smith Foundation	313900	1025302	00/00/1947	10					100PECS	2716	2 measurements		N	S	Well No. H-70 in Winkler County report.
												1949 to 1967				
												MIN -9.9 MAX -9.6				
4517909	Sealy-Smith Foundation	313800	1025342		90	C 7				100CPDG	2659	1 measurement		P	W S	Bull well.
												1967				
												-30.4				
4517910	Shell Oil Co.	313820	1025252	12/17/1959	850	C 9	0	776		312RSLR	2705	1 measurement		N	G	Sealy-Smith water well No.1. Plugged.
							776	850				1959				
												-180				
4518701	Sealy-Smith Foundation	313840	1025152	00/00/1948	10					100PECS	2736	2 measurements		N	S	Well No. H-68 in Winkler County report.
												1957 to 1967				
												MIN -13 MAX -13				
4518801	Monahans Sand Hills State Park	313808	1024856	00/00/1957	75	C 8	0	44		100PECS	2732	1 measurement		P	W U	Owner's windmill. Unused. Reported yield 35 gpm in 1957. Water from shallow sands reported to be gypsy and deeper sands to have a very low dissolved solids content.
							44	75				1967				
												-30.6				
4518802	Monahans Sand Hills State Park	313820	1024902	00/00/1956	63	C 6				100PECS	2745	1 measurement		N	U	Sealy-Smith well A-1. Rig supply well.
												1967				
												-22.3				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4518803	Monahans Sandhills State Park	313808	1024902	12/28/1969	85	C	10	0	38	100PECS	2733	1 measurement		S	E	P	Owner's campsite well. Yielded 50 GPM with 40 feet drawdown in 1969.
						C	7	0	40			1969					
						S	7	40	85			-25					
4518901	F.L. Williams	313820	1024602	00/00/1930	81	C	6			100PECS	2760	2 measurements		P	W	S	Polk Bagley well. Estimated yield 36 GPM in 1967.
												1940 to 1967					
												MIN -60.3 MAX -60.1					
4525101	H.A. Clements	313628	1025905	00/00/1952	485	C	8	0	135	100CPDG	2640	1 measurement		S	E	H	Cemented from 0 to 135 feet.
									135			1967			7.50 hp		
												-97.1					
4525102	Chevron USA Inc.	313619	1025937	00/00/1934	350	C	9	0	171	100CPDG	2672	1 measurement		N		U	Well W-58 in Pecos River Joint Investigation. Rig supply well.
						S	9	171	195			1967					
						C	9	195	265			-134.1					
						S	9	312	350								
4525103	G.W. O'Brien Est.	313519	1025924	00/00/1937	157	C	6			100PECS	2665	2 measurements		N		U	Well W-58 in Pecos River Investigation. Rig supply well.
												1940 to 1967					
												MIN -122.6 MAX -118.2					
4525104	G.W. O'Brien Estate	313654	1025940	00/00/1947	334	C	5	0	224	100CPDG	2676	1 measurement		N		U	Drilled as test well for Texas Electric Service Co.
									224			1967					
												-121					
4525105	G.W. O'Brien Estate	313640	1025958	00/00/1947	320	C	11	0	188	100CPDG	2658	1 measurement		N		U	Drilled as test well for Texas Electric Co. Cemented from 0 to 188 feet.
									188			1967					
												-93.7					
4525201	Byron Jackson Co.	313518	1025512	00/00/1937	95	C		0	59	100CPDG	2602	1 measurement		S	E	N	Well W-69 in P.R.J. Inv. formerly supplied Texas-New Mexico pipeline camp.
								59	95			1967			2.00 hp		
												-61.6					
4525202	Texas-New Mexico Pipeline Co.	313620	1025642	04/00/1937	86	C	6	0	65	100CPDG	2622	1 measurement		S	E	N	Well No. W-67 in Pecos River Investigation.
									65			1937			2.00 hp		
												-36					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4525203	Texas Electric Service	313500	1025602	00/00/1947	294	C 11 0 101				100CPDG	2603	1 measurement 1967 -62		U	Company well 29-A. Reported yield 71 GPM with 11 feet drawdown. Gravel packed. Cemented from 0 to 101 feet.
4525204	Sealy-Smith Foundation	313727	1025653		64					100PECS	2631	38 measurements 1956 to 1997 MIN -47.2 MAX -40.34	N	U	"Honky Tonk" well. Well W-66 in Pecos River Investigation. Historical observation well. Measured yield 3.4 gpm in 1967.
4525301	L.G. Brine and Water Sales	313700	1025422	10/00/1962	134	C 6 0 90 90 134				100CPDG	2641	1 measurement 1962 -40	T E N	10.00 hp	Reported yield 100 GPM.
4525302	R.C. (Dick) Murray	313510	1025342	00/00/1958	123	C 8 0 100 100 123				100CPDG	2610	1 measurement 1967 -52	S E H	1.00 hp	Estimated yield 15 GPM.
4525303	W.S. Roberts	313511	1025339	00/00/1948	93	C 6 0 86 86 93				100PECS	2610	2 measurements 1948 to 1967 MIN -52.2 MAX -21	N	U	
4525304	Lena Brown (Bronies Grocery Store)	313600	1025332	00/00/1939	110	C 8 0 72 72 110				100CPDG	2625	1 measurement 1967 -45.4	S E H	1.00 hp	Well No. W-70 in Pecos River Investigation . Former City of Monahans Public supply well. Reported yield 75 GPM with 45 feet drawdown after pumping 72 hours in 1940. Specific capacity 1.7 GPM/ft. Capacity data from Report 125.
4525305	Monahans Brine Co.	313600	1025432	03/24/1965	176	C 6 0 85 S 6 85 103 C 6 103 130 S 6 130 176				100CPDG	2617	1 measurement 1967 -46.6	S E N	5.00 hp	Reported yield 125 GPM with drawdown of 55 feet after pumping 8 hours in 1965. Specific capacity 2.3 GPM/ft. Capacity data from Report 125.
4525306	City of Monahans	313652	1025443	00/00/1954	160	C 20 0 65 C 10 0 65 S 10 65 160				100CPDG	2632	1 measurement 1967 -43.5	N	U	Reported yield 100 GPM. Abandoned.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4525307	City of Monahans	313647	1025442	00/00/1946	150	C	8			100CPDG	2632		N	U	Reported yield 70 GPM. Abandoned.
4525308	Monahans Country Club	313640	1025422	00/00/1944	150	C	8			100CPDG	2627		T	E I	Reported yield 70 GPM. 7.50 hp
4525309	Monahans Country Club	313631	1025425	00/00/1946	150	C	8			100CPDG	2621		T	E I	5.00 hp
4525310	City of Monahans	313642	1025450	00/00/1946	170	C	8			100CPDG	2630	1 measurement 1967 -45	N	U	Abandoned.
4525311	City of Monahans	313637	1025441	00/00/1945	150					100CPDG	2627		N	U	Abandoned.
4525312	City of Monahans	313510	1025402	01/00/1948	149	C	8	0	79	100CPDG	2609	2 measurements 1948 to 1967 MIN -62.4 MAX -49	N	U	Abandoned municipal well No. 3-5. Reported yield 100 GPM in 1964.
						S	8	79	149						
4525313	City of Monahans	313514	1025407	00/00/1948	160					100CPDG	2608		N	U	Owner's well #3-6. Abandoned.
4525314	City of Monahans	313518	1025413	00/00/1948	160					100CPDG	2609	1 measurement 1967 -63.8	N	U	Owner's well #3-7. Abandoned.
4525315	City of Monahans	313502	1025412	03/00/1952	221	C	14	0	121	100CPDG	2607		N	U	Owner's well #3-8. Abandoned.
						S	14	121	221						
4525316	City of Monahans	313510	1025457	02/00/1955	165	C	20	0	65	100CPDG	2603	1 measurement 1959 -72	N	U	Owner's well #3-10. Reported yield 450 GPM in 1955. Abandoned.
						C	10	0	65						
						S	10	65	165						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4525317	City of Monahans	313521	1025404	03/00/1951	160	C	20			100CPDG	2610	1 measurement 1967 -61.2	N	U	Cemetery well. Originally drilled to 965 feet. Plugged back to 160. Aquifer test in TWDB R-98. Reported yield 600 GPM with 129 feet drawdown after pumping 21 hours in 1951. Specific capacity 4.7 GPM/ft. Aquifer test is from 965 foot well. Aquifer test results also in TWDB R-125. Data in TWDB files.
4525318	Texas & Pacific Railroad	313540	1025342	00/00/1937	222	C	8	0	142	100CPDG	2620	1 measurement 1937 -50	N	U	Well W-71 in Pecos River Joint Investigation. Formerly supplied locomotives.
4525319	Texas & Pacific Railroad	313541	1025337	00/00/1928	200	C	8	0	108	100CPDG	2621		N	U	Well W-72 in Pecos River Joint Investigation. Abandoned well.
4525320	Paul De Cleva	313600	1025402	00/00/1967	1002	C	7	0	810	312RSLR	2621		N	U	Salt water disposal well. Top of Triassic at 120 feet. Top of Rustler at 770 feet.
4525321	City of Monahans	313532	1025417	12/00/1946	220	C	18	0	80	100CPDG	2613	41 measurements 1946 to 2011 MIN -57.55 MAX -22	N	G	Owner's well #RR7. Reported yield 192 GPM with drawdown of 68 feet after pumping 8 hours in 1946. Specific capacity 2.8 GPM/ft. capacity data from Report 125. Abandoned. Found plugged with cement in March 2011.
						C	10	0	97						
						S	10	97	137						
						C	10	137	170						
						S	10	170	210						
						C	10	210	220						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4525322	City of Monahans	313534	1025408	11/00/1945	221	C	20	0	81	100CPDG	2613	1 measurement		N		U	Owner's #RR6 well. Reported yield 160 GPM with drawdown of 62 feet after pumping 24 hours in 1945. Specific capacity 2.6 GPM/ft. Capacity data from Report 125.
						C	10	0	107			1967					
						S	10	107	117			-55.7					
						C	10	117	127								
						S	10	127	149								
						C	10	149	163								
						S	10	163	178								
						C	10	178	187								
						S	10	187	211								
4525323	John Fitch	313532	1025416	00/00/1963	100	C	9	0	86	100PECS	2613			T	E	I	Reported yield 25 GPM. Cemented.
								86	100						3.00 hp		
4525324	City of Monahans	313515	1025335	00/00/1930	450					100CPDG	2612	1 measurement		N		U	Owner's well #3. Well W-82 in Pecos River Joint Investigation. Reported yield 80 GPM in 1941. Abandoned.
												1967					
												-47.3					
4525325	Coca Cola Bottling Co.	313510	1025302	00/00/1955	126	C	10	0	90	100CPDG	2616			T	E	N	
								90	126						15.00 hp		
4525326	Coca Cola Bottling Co	313508	1025311		130					100CPDG	2615	1 measurement		S	E	N	Well W-105 in Pecos River Joint Investigation.
												1967					
												-47					
4525401	Gulf Oil Co.	313323	1025930	02/00/1937	407	C	8	0	323	231DCKM	2668	2 measurements		N		U	Well W-105 in Pecos River Joint Investigation. Unused industrial well.
						C	7	280	300			1946 to 1967					
						S	7	300	396			MIN -144.6 MAX -136.1					
4525402	Richardson Oils	313310	1025952	00/00/1962	763	C	11	0	180	100CPDG	2659	1 measurement		T	E	N	University Lands #3. Reported yield 167 GPM.
						S	11	180	205			1962			10.00 hp		
						C	11	205	220			-118					
						S	11	220	752								
4525403	Gulf Oil Co.	313440	1025941	00/00/1952	325	C	9	0	174	100CPDG	2671	1 measurement		S	E	N	O'Brien #22. Measured yield 134 GPM in 1967. Gravel packed. Cemented from 0 to 143 feet.
						S	9	174	185			1952			40.00 hp		
						C	9	185	220			-131					
						S	9	220	322								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4525404	Gulf Oil Co.	313430	1025952	05/00/1937	346	C 11	0	326		100CPDG	2668	1 measurement		N	U	Well W-55 in Pecos River Joint Investigation. Formerly used as a public supply well for City of Wickett.
						S 11	326	346				1967	-137.3			
4525405	Humble Oil and Refining Co.	313248	1025942	00/00/1955	650	C 9	0	519		100CPDG	2646			N	U	University Lands #F-3. Reported yield 200 GPM.
						S 9	519	640								
							640	650								
4525406	Humble Oil and Refining Co.	313240	1025930	00/00/1955	624	C 9	0	499		100CPDG	2648	1 measurement		N	U	University Lands #F-2. Reported yield 133 GPM in 1955.
						S 9	499	624				1967	-111.1			
4525407	Humble Oil and Refining Co.	313250	1025932	00/00/1955	643	C 9	0	495		100CPDG	2650	1 measurement		N	U	University Lands #F-1.
						S 9	495	643				1967	-113.4			
4525409	Ward County Parks Department	313415	1025956	00/00/1957	240	C 16	0	160		100CPDG	2671			T	E I	Reported yield 100 GPM.
						C 9	0	160						15.00 hp		
						S 9	160	220								
							220	240								
4525410		313345	1025845							100CPDG	2673					
4525501	C.W. Freeman	313410	1025512	00/00/1964	200	C 16	0	86		100CPDG	2595	1 measurement		T	E I	Reported yield 200 GPM with 88 feet recovery after pumping 1 hour in 1967. Specific capacity 2.3 GPM/ft. Capacity data from Report 125.
							86	200				1964	-53	30.00 hp		
4525502	C.W. Freeman	313402	1025526	00/00/1964	210	C 12	0	85		100CPDG	2596	1 measurement		T	E I	
							85	210				1964	-53	30.00 hp		
4525503	C.W. Freeman	313419	1025523		168	C 6	0	85		100CPDG	2596	1 measurement		T	G I	Unused irrigation well.
							85	168				1967	-60.6			



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4525504	C.D. Estes	313352	1025507	00/00/1967	212	C 6	0	88		100CPDG	2598	2 measurements		S	E	I	Cemented from 0 to 70 feet.
						S 6	88	98				1967 to 1967		10.00	hp		
						C 6	98	145				MIN -51.9	MAX -50.6				
						S 6	145	195									
							195	212									
4525505	F.I. Dyer	313340	1025632	00/00/1938	120	C 6	0	10		100CPDG	2589	3 measurements		P	W	S	Division well.
							10	120				1941 to 1968					
												MIN -52.7	MAX -43.1				
4525506	F.I. Dyer	313240	1025602		90	C 6	0	10		100PECS	2580	1 measurement		P	W	S	Middle well.
							10	90				1967					
												-45.4					column pipe.
4525507	City of Monahans	313455	1025619	00/00/1949	250	C 11	0	61		100CPDG	2604	1 measurement		N		U	Gulf Oil Corp., Hutching Camp well
						C 9	0	50				1967					No.3. City's East Camp well.
						S 9	50	250				-75.3					Measured yield 131 GPM with 48 feet
																	drawdown after pumping 24 hours in
																	1950. Specific capacity 2.7 GPM/ft.
																	Capacity data from Report-125.
4525508	City of Monahans	313451	1025632	05/24/1948	275	C 10	0	71		100CPDG	2604	1 measurement		N		U	Gulf Oil Corp., Hutching Camp well
						C 8	0	72				1950					No.1. City's West Camp well.
						S 8	72	275				-81					Measured yield 147 GPM with 53 feet
																	drawdown after pumping 24 hours in
																	1950. Specific capacity 2.8 GPM/ft.
																	Capacity data from Report 125.
4525509	Texas Electric Service	313447	1025710	00/00/1947	300	C 11	0	219		100CPDG	2607	1 measurement		T	E	N	Owner's well #10. Cemented from 0
						S 11	219	300				1967		30.00	hp		to 193 feet. Gravel packed.
												-74.8					300 ft; perforated 219-300 ft.
																	Gravel packed.
4525510	Texas Electric Service	313449	1025704	00/00/1947	150	C 7	0	66		100CPDG	2607	2 measurements		N		U	Owner's well No. 10-A. Originally
						S 7	66	82				1947 to 1967					drilled to 444 feet. Plugged back
							82	150				MIN -57	MAX -45.8				to 150 feet. Reported yield 40 GPM.
4525511	Texas Electric Service	313410	1025632	00/00/1947	266	C 11	0	51		100CPDG	2592	2 measurements				U	Owner's well #18. Originally
						S 11	51	159				1947 to 1967		20.00	hp		drilled to 324 feet. Reported yield
						C 11	159	178				MIN -58	MAX -42				98 GPM in 1967. Cemented from 0 to
						S 11	178	263									32 feet. Gravel packed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4525512	Texas Electric Service	313352	1025635	00/00/1947	100	C	11	0	46	100PECS	2590	1 measurement 1967 -53.3	N	U	Test well #28. Reported 60 GPM in 1947.
4525513	O.E. Charilland	313454	1025505		120	C	7	0	80	100CPDG	2604			H	Cemented from 0 to 80 feet.
4525601	City of Monahans	313445	1025351	01/00/1948	117	C	14	0	79	100CPDG	2605	1 measurement 1967 -46.4	N	U	Owner's well #3-2. Abandoned.
4525602	City of Monahans	313457	1025355	01/00/1948	160	C	14	0	79	100CPDG	2609		N	U	Owner's well #3-3. Abandoned and capped in 1964.
4525603	City of Monahans	313459	1025431	10/00/1953	140	C	20	0	76	100CPDG	2606	1 measurement 1953 -53	S	E I	Owner's well #3-9. Measured yield 137 GPM with 50 feet drawdown after pumping 1 hour in 1953. Specific capacity 2.7 GPM/ft. Capacity data from Report 125.
4525604	City of Monahans	313448	1025452	00/00/1954	156	C	10	0	54	100CPDG	2602		T	E U	Owner's well #3-11. Abandoned.
4525605	City of Monahans	313428	1025447	00/00/1954	154	C	11	0	52	100CPDG	2599		N	U	Owner's well #3-12. Reported yield 400 GPM in 1954. Abandoned.
4525606	TxDOT	313324	1025340	00/00/1959	171	C	6	0	93	100CPDG	2606	1 measurement 1967 -72.2	N	U	Reported yield 30 GPM. Cemented from 0 to 93 feet. Abandoned.
4525607	O.R. White	313440	1025332	00/00/1940	102	C	6	0	85	100CPDG	2607	1 measurement 1967 -45.1	P	W U	Well #W-81 in Pecos River Joint Investigation.
4525608	P.& N. Trucking co.	313300	1025341	00/00/1964	176	C	5	0	150	100CPDG	2601	1 measurement 1967 -47.6	S	E N	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4525609	W.E. Tone	313452	1025501	00/00/1964	175	C	8	0	85	100CPDG	2604	1 measurement	J	E	Q	Cemented from 0 to 120 feet.	
						C	7	0	120			1972					
								120	175			-79					
4525610	Charles R. Walton	313455	1025501	00/00/1954	100	C	8			100PECS	2605	1 measurement	N	N	U		
												1972					
												-53.7					
4525611	Charles R. Walton	313455	1025459	00/00/1968	180	C	7	0	122	100CPDG	2605				H	Cemented from 0 to 122 feet.	
								122	180								
4525612	W.E. Tone	313452	1025459	00/00/1968	180	C	7	0	120	100CPDG	2604		S	E	H	Cemented from 0 to 120 feet.	
								120	180								
4525614	Bob Meek	313442	1025457	00/00/1966	168	C	8	0	148	100CPDG	2602	1 measurement	S	E	H	Cemented from 0 to 148 feet.	
								148	168			1972					
												-66.3					
4525615	Immanuel Baptist Church	313443	1025459	00/00/1971	170	C	7	0	111	100CPDG	2603		S	E	H	Cemented from 0 to 111 feet.	
								111	170								
4525616	Elton L. North	313435	1025450	00/00/1953	120	C	7	0	88	100CPDG	2602	1 measurement	S	E	H	Cemented from 0 to 88 feet.	
								88	120			1972					
												-52.1					
4525617	C.W. Prough	313430	1025450		107	C	7	0	85	100CPDG	2601	1 measurement	S	E	H	Cemented from 0 to 85 feet.	
								85	107			1972					
												-50.2					
4525618	J.F. Brown	313430	1025455	00/00/1959	100	C	7	0	84	100CPDG	2601	1 measurement	S	E	H	Cemented from 0 to 84 feet.	
								84	100			1972					
												-48.8					
4525619	Ward County Coliseum	313335	1025343	02/07/1973	170	C	9	0	83	100CPDG	2605		S	E	S	Reported yield 35 GPM with 50 feet drawdown after pumping 2 hours.	
						C	6	0	100							Cemented from 0 to 83 feet.	
						S	6	100	170								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4525701	F.I. Dyer	313100	1025732		190	C 5	0	10	100CPDG	2630	1 measurement	P	W	S		Owner's "South Well"
							10	190			1967					-112.1
4525702	Bulford Thornton	313110	1025952		79	C 6			100PECS	2595	1 measurement	P	W	S		Well #W-99 in Pecos River Joint Investigation.
											1967					-64
4525703	Cabot Corporation Estes Gasoline Plant	313151	1025920	00/00/1937	265	C 13	0	222	100PECS	2628		T	E	N		Owner's well #1. Well #W-101 in Pecos River Joint Investigation.
						S 11	222	265				10.00 hp				
4525704	Cabot Corporation Estes Gasoline Plant	313150	1025922	06/00/1937	260	C 13	0	219	100PECS	2626		T	E	N		Owner's well #2. Well #W-100 in Pecos River Joint Investigation.
						S 11	219	260				10.00 hp				
4525705	Cabot Corporation Estes Gasoline Plant	313146	1025922	00/00/1955	205	C 9	0	149	100PECS	2638	1 measurement	T	E	N		Owner's well #3. Stand by well.
						S 9	149	205			1967	10.00 hp				-99.2
4525706	Cabot Corporation Estes Gasoline Plant	313157	1025919	00/00/1966	280	C 11	0	230	100PECS	2640	1 measurement	T	E	N		Owner's well #4. Reported yield 525 GPM with 34 feet drawdown after pumping 24 hours. Gravel packed.
						S 11	230	280			1967	20.00 hp				-112.2
4525707	Transwestern Pipeline Co. Estes Compressor	313200	1025932	00/00/1960	220	C 7	0	195	100PECS	2634	1 measurement	T	E	N		Reported yield 34 GPM with 25 feet drawdown after pumping 8 hours in 1960. Specific capacity 1.4 GPM/ft. Capacity data from Report 125.
						S 7	195	215			1967	5.00 hp				-104.8
						C 7	215	220								
4525709	Colorado River Municipal Water Dist.	313102	1025957	03/29/1971	300	C 16	0	160	100PECS	2602	60 measurements	T	E	P		Historical observation well.
						S 16	160	200			1971 to 2003	150.00 hp				drawdown when drilled. Measured yield 694 GPM in 1987.
						C 16	200	220			MIN -197.2					Hangs at 97.5 feet.
						S 16	220	230			MAX -85.75					
						C 16	230	260								
						S 16	260	270								
						C 16	270	290								
4525710	Colorado River MWD #17	313042	1025949	04/03/1971	240	C 16	0	150	100PECS	2606	3 measurements	T	E	P		Owners well # 17. Reported yield 800 GPM with 65 feet drawdown in 1971. Measured yield 600 GPM in 1987.
						S 16	150	220			1971 to 2007	150.00 hp				
						C 16	220	240			MIN -132					MAX -92

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4525711	Colorado River Municipal Water Dist.	313025	1025944	12/27/1983	300	C 16	0	230	100PECS	2598	2 measurements	T	E	P	Owners well # 26. Reported yield	
						S 16	230	290			1984 to 1987				150.00 hp	850 GPM with 33 feet drawdown in
						C 16	290	300			MIN -110.4					1983. Measured yield 786 GPM in
											MAX -109					1987.
4525712	Colorado River Municipal Water Dist.	313131	1025947	12/21/1983	277				100PECS	2596	1 measurement	N		G	Owners well # 26-TH. Reported yield	
											1983					600 GPM with 81 feet drawdown in
											-138					1983. Destroyed.
4525713	Southwest Royalties	313223	1025933	00/00/1945	2753	C 9	0	560	231DCKM	2642	42 measurements	N		U	University Lands #F-14. Drilled as	
						S 9	560	640			1970 to 2013					oil test. Plugged back to 677 feet.
							640	677			MIN -166.69					Yield 112 GPM.
											MAX -114.3					well number F14.
4525714	Colorado River MWD Ward Co. Wells (#34)	313005	1025917	01/22/2003	320	C 16	0	250	100PECS	2612	1 measurement	T	E	P	Owners Ward County Wells (#34). PW	
						S 16	250	310			2003				ID #2380026AM. Reported yield 1300	
						C 16	310	320			-124.2					GPM with 121.2 feet drawdown after
																pumping 24 hours in 2003. Specific
																capacity 10.73 GPM/ft. Pumping
																level 245.4 feet. Pump set at 305
																feet. Cemented from 0 to 127 feet.
																Gravel packed from 127 to 320 feet.
4525715	7L Thornton Ranch Russ Slaughter	313229	1025942		616				100PECS	2645	21 measurements	N		U		
											2012 to 2013					
											MIN -145.46					MAX -141.95
4525801	W.A. Estes	313020	1025532	00/00/1908	186	C 6			100CPDG	2590	1 measurement	N		U	Bledsoe well. Well #W-93 in Pecos	
											1980					River Joint Investigation.
											-80					Abandoned in 1953.
4525802	W.A. Estates	313006	1025551	00/00/1950	180	C 6			100CPDG	2604	1 measurement	P	W	S	Drilled for rig supply.	
											1967					
											-84.7					
4525803	F.I. Dyer	313120	1025542		90	C 10	0	4	100PECS	2580	1 measurement	P	W	S	"Bitter" well.	
							4	90			1967					
											-36.7					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4525804		313120	1025540							100CPDG	2579				
4525901	W.B. Morris	313218	1025410	00/00/1944	68	C 10	0	40		100PECS	2583	21 measurements 1955 to 1974 MIN -41.25 MAX -37.49	N	U	Historical observation well.
4525902	W.B. Morris	313215	1025407	00/00/1943	100	C 6				100PECS	2580	6 measurements 1955 to 1959 MIN -39.57 MAX -37.3	N	G	Historical observation well. Destroyed.
4525903	D.L. Varnnum	313220	1025358	00/00/1965	100	C 8	0	80		100PECS	2580	33 measurements 1965 to 1997 MIN -74.75 MAX -33.59	N	U	Estimated yield 75 GPM in 1967. Historical observation well.
4525904	Hutchins Joint Stock Association	313225	1025309		76	C 5				100PECS	2598	1 measurement 1967 -60.6	P	W S	Well #W-334 in Pecos River Joint Investigation.
4525905	M. McWorter	313050	1025332	00/00/1903	167	C 6				100CPDG	2575	1 measurement 1967 -76.6	N	U	Kethley well. Well #W-90 in Pecos River Joint Investigation. Formerly used for domestic and livestock supply.
4525906	E.E. Cox	313055	1025350	00/00/1956	220	C 6	0	105		100CPDG	2575	1 measurement 1967 -83.5	S	E H	1.00 hp
4525907	A.D. Freeman	313100	1025242	00/00/1965	126	C 6	0	70		100CPDG	2573	1 measurement 1967 -51.2	S	E I	Reported yield 15 GPM with 54 feet drawdown after pumping 2 hours in 1967. Specific capacity 0.3 GPM/ft. Capacity data from Report 125.
4525908	C.G. Myers	313141	1025427	00/00/1963	250	C 6				100CPDG	2582		S	E H	
4525909	Montex Chemical	313153	1025414	00/00/1963	100	C	0	20		100PECS	2581	1 measurement 1967 -44.4	S	E N	Reported yield 11 GPM in 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
4525910	Montex Chemical Co.	313141	1025415	00/00/1962	300	C	6	0	115	100CPDG	2582	1 measurement	S	E	N	Reported yield 15 GPM in 1967.
								115	200			1967				
												-56.3				
4525911	Montex Chemical Co	313148	1025416	00/00/1963	100	C	6	0	20	100PECS	2582	1 measurement	S	E	N	Reported yield 15 GPM in 1967.
								20	100			1967				
												-44.6				
4525912	Montex Chemical Co	313150	1025412	00/00/1957	1750	C	8	0	92	312SLDO	2582		J	E	N	Originally drilled as test hole.
						C	5	0	1008				5	hp		Converted to injection well for
								1008	1750							recovering salt from the Salado
																Formation in 1963. In 1967 casing
																was cemented from 356 to surface.
4525913	George Brown	313200	1025402	00/00/1961	200	C	9	0	70	100CPDG	2581	1 measurement	S	E	H	
								70	200			1967				
												-44.8				
4526101	Troy Hanson	313555	1025227	00/00/1950	180	C	16	0	90	100CPDG	2645	1 measurement	T	E	U	
						S	16	90	130			1967				
								130	180			-40.6				
4526102	Sealy-Smith Foundation (Vest Ranch)	313717	1025149		90	C	10			100PECS	2663	1 measurement	P	W	S	Demster well.
												1967				
												-36.4				
4526103	J.H. Edwards and Sons	313527	1025037	00/00/1945	150	C	10	0	125	100CPDG	2665	1 measurement	S	E	H	Headquarters well.
								125	150			1967				
												-47.3				
4526104	City of Crane	313505	1025006	07/11/1983	140	C	4	0	60	100CPDG	2655					Test hole #1.
						S	4	60	139							
4526105	City of Crane	313545	1025017	07/08/1983	185	C	4	0	44	100CPDG	2660					Test hole #7.
						S	4	44	124							
						C	4	124	184							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4526201	Monahans Sand Hills State Park	313710	1024822	00/00/1900	72					100PECS	2707	1 measurement 1940 -44.6	N	N	
4526202	Sealy-Smith Foundation	313659	1024924		80	C 10				100PECS	2682	39 measurements 1967 to 2013 MIN -47.38 MAX -35.1	P	W S	Railroad well.
4526203	Monahans Sandhills State Park	313710	1024837	00/00/1957	115	C 8 S 8	0 55 55 115			100CPDG	2720		N	U	Owners well # 1. Unused superintendent's house well.
4526204	Monahans Sandhills State Park - HQ well	313711	1024842	00/00/1956	98	C 8				100PECS	2720	3 measurements 2002 to 2007 MIN -43.14 MAX -41.84	S	E P	Owner's headquarters well. Pump set at 60'.
4526205	City of Crane	313611	1024823	07/07/1983	138	C 4 S 4 C 4	0 45 45 105 105 135			100CPDG	2675			Z	Test hole #2.
4526206	City of Crane	313625	1024942	05/23/1983	128	C 4 S 4	0 46 46 128			100CPDG	2680			Z	Test hole #8-A.
4526207	City of Crane	313547	1024927	05/24/1983	130	C 4 S 4	0 46 46 126			100CPDG	2667			Z	Test hole #9.
4526208	City of Crane	313549	1024922	07/19/1983	380	C 4 S 4	0 160 160 340			100CPDG	2667			Z	Test hole #9-B.
4526209	City of Crane	313501	1024910	06/24/1983	188	C 4 S 4 C 4	0 55 55 145 145 185			100CPDG	2661			Z	Test hole #11.
4526210	City of Crane	313705	1024737	07/06/1983	113	C 4 S 4 C 4	0 49 49 79 79 110			100CPDG	2718			Z	Test hole #13.
4526302	City of Crane	313517	1024647	07/12/1987	158	C 4 S 4	0 55 55 155			100CPDG	2670			Z	Test hole #3.



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4526401	Marjorie Anthony	313400	1025102	00/00/1965	130	C	6	0	80	100CPDG	2622	1 measurement		S	E	H	Ranch headquarters well. Reported yield 18 GPM in 1965.
								80	130			1967			1.00 hp		
												-51.7					
4526501	Marjorie Anthony Julian Windmill	313325	1024940		80	C	8	0		100PECS	2616	3 measurements		P	W	S	Section 18 well. Julian windmill.
												1967 to 2007					
												MIN -48.7 MAX -46.1					
4526502	J.H. Edwards and Sons	313330	1024742	00/00/1954	124	C	6	0	109	100CPDG	2643	1 measurement		P	W	S	4 Section well.
								109	124			1967					
												-56.4					
4526504	City of Crane	313423	1024919	10/07/1983	220	C	5	0	70	100CPDG	2653					Z	Reported yield 59 GPM with 34 feet drawdown after pumping 12 hours in 1983. Specific capacity 1.73 GPM/ft Gravel packed.
						S	5	70	130								
						C	5	130	150								
						S	5	150	170								
						C	5	170	180								
						S	5	180	200								
						C	5	200	220								
4526505	City of Crane	313253	1024735	08/11/1983	260	C	5	0	120	100CPDG	2628					Z	Test hole #4-A. Reported yield 10 GPM in 1983.
						C	3	0	160								
						S	3	160	260								
4526506	City of Crane	313423	1024919	06/08/1983	283					100CPDG	2653					Z	Test hole #10.
4526507	City of Crane	313424	1024815	07/01/1983	173	C	4	0	50	100CPDG	2648					Z	Test hole #14.
						S	4	50	130								
						C	4	130	170								
4526508	City of Crane Well #216	313303	1024737	03/20/1991	135	C	16	0	50	100PECS	2634	1 measurement		S	E	P	Owner's #216 well. Measured yield 50.69 GPM in 1991. Cemented 0 to 50 feet. Gravel packed from 50 to 135 feet. Pump set at 133 feet. PWS ID #0520001AX.
						C	6	0	85			1991					
						S	6	85	135			-57					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
4526509	City of Crane Well #217	313322	1024743	03/22/1991	135	C	16	0	50	100PECS	2638	1 measurement 1991 -57	S	E	P	Owner's #217 well. Measured yield 71.63 GPM in 1991. Cemented from 0 to 50 feet. Gravel packed from 50 to 135 feet. Pump set at 133 feet. PWS ID #0520001AY.
						C	6	0	85							
						S	6	85	135							
4526510	City of Crane Well #218	313337	1024748	03/27/1991	135	C	16	0	50	100PECS	2644	1 measurement 1991 -55	S	E	P	Owner's #218 well. Measured yield 148.22 GPM in 1991. Cemented from 0 to 50 feet. Gravel packed from 50 to 135 feet. PWS ID #0520001AZ.
						C	6	0	85							
						S	6	85	135							
4526601		313336	1024621		220	C	5	0	67	100CPDG	2645				Z	Reported yield 62 GPM with 17 feet drawdown after pumping 12 hours in 1983. Specific capacity 3.63 GPM/ft Gravel packed.
						S	5	67	107							
						C	5	107	120							
4526602	City of Crane	313336	1024621	06/17/1983	151	C	4	0	70	100CPDG	2644				Z	Test hole #5.
						S	4	70	141							
						C	4	141	151							
4526603	City of Crane	313415	1024722	06/01/1983	200	C	6	0	95	100CPDG	2650				Z	Test hole #15.
						S	6	95	105							
						C	6	105	155							
						S	6	155	175							
						C	6	175	195							
4526604	City of Crane	313426	1024635	06/06/1983	263	C	4	0	161	100CPDG	2659				Z	Test hole #16.
						S	4	161	261							
4526605	City of Crane Well #203	313415	1024721	05/04/1989	155	C	16	0	50	100PECS	2654	1 measurement 1989 -55	S	E	P	Owner's #203 well. Measured yield 141.4 GPM in 1989. Cemented from 0 to 50 feet. Gravel packed from 62 to 152 feet. Pump set at 150 feet. PWS ID #0520001AJ.
						C	6	0	72							
						S	6	72	152							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
4526606	City of Crane Well #205	313248	1024607	03/08/1989	130	C	16	0	50	100PECS	2628	1 measurement 1989 -50	S	E	P	Owner's #205 well. Measured yield 152.5 GPM in 1989. Cemented from 0 to 50 feet. Gravel packed from 62 to 133 feet. Pump set at 131 feet. PWS ID #0520001AL.
						C	6	0	73							
						S	6	73	133							
4526607	City of Crane Well #206	313315	1024614	02/28/1989	134	C	6	0	30	100PECS	2642	1 measurement 1989 -53	S	E	P	Owner's #206 well. Measured yield 164.1 GPM in 1989. Cemented from 0 to 50 feet. Gravel packed from 62 to 134 feet. Pump set at 132 feet. PWS ID #0520001AM.
						C	6	0	74							
						S	6	74	134							
4526608	City of Crane Well #207	313336	1024622	05/17/1989	137	C	16	0	50	100PECS	2644	1 measurement 1989 -56	S	E	P	Owner's #207 well. Measured yield 120.9 GPM in 1989. Cemented from 0 to 50 feet. Gravel packed from 62 to 137 feet. Pump set at 135 feet. PWS ID #0520001AN.
						C	6	0	77							
						S	6	77	137							
4526609	City of Crane Well #208	313353	1024626	02/20/1989	128	C	16	0	30	100PECS	2653	1 measurement 1989 -59	S	E	P	Owner's #208 well. Measured yield 106.6 GPM in 1989. Cemented from 0 to 62 feet. Gravel packed from 62 to 125 feet. Pump set at 123 feet. PWS ID #0520001AO.
						C	6	0	65							
						S	6	65	125							
4526610	City of Crane Well #209	313410	1024632	02/15/1989	130	C	16	0	30	100PECS	2657	1 measurement 1989 -60	S	E	P	Owner's #209 well. Measured yield 122.8 GPM in 1989. Cemented from 0 to 62 feet. Gravel packed from 62 to 130 feet. Pump set at 128 feet. PWS ID #0520001AP.
						C	6	0	70							
						S	6	70	130							
4526611	City of Crane Well #210	313426	1024636	04/27/1989	122	C	16	0	50	100PECS	2660	1 measurement 1989 -60	S	E	P	Owner's #210 well. Measured yield 75 GPM in 1989. Cemented from 0 to 50 feet. Gravel packed from 62 to 120 feet. Pump set at 118 feet. PWS ID #0520001AQ.
						C	6	0	70							
						S	6	70	120							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
4526612	City of Crane Well #211	313419	1024702	05/02/1989	122	C 16	0	50	100PECS	2655	1 measurement	S	E	P			Owner's #211 well. Measured yield 98 GPM in 1989. Cemented from 0 to 50 feet. Gravel packed from 62 to 118 feet. Pump set at 116 feet. PWS ID #0520001AR.
						C 6	0	68			1989						
						S 6	68	118			-59						
4526613	City of Crane Well #215	313243	1024730	03/14/1991	135	C 16	0	50	100PECS	2624	1 measurement	S	E	P			Owner's #215 well. Measured yield 151.07 GPM in 1991. Cemented from 0 to 50 feet. Gravel packed from 50 to 135 feet. Pump set at 133 feet. PWS ID #0520001AW.
						C 6	0	85			1991						
						S 6	85	135			-50						
4526701	Lewis Rochester & J.E. Perkins	313042	1025213	00/00/1955	213	C 18	0	140	100CPDG	2560	6 measurements	T	G	I			Observation well. Reported yield 72 GPM with drawdown of 57 feet after pumping 14 hours in 1967. Specific capacity 1.3 GPM/ft. Capacity data from Report 125.
						S 18	140	213			1955 to 1967						
											MIN -57.9 MAX -43.09						
4526702	Jack Smith	313040	1025212		300	C 16			100CPDG	2561	1 measurement	S	E	I			Originally drilled to 933'. Reportedly plugged back to 300'. Drilled a Rustler Formation test hole. Water quality unsuitable for irrigation.
											1967						
											-45.2						
4526703	Dennis Horton	313104	1025220	00/00/1963	150	C 5			100CPDG	2563	38 measurements	S	E	U			Sampling permitted anytime, please forward WQ report. Obstruction at 8 feet.
											1967 to 2012		1.00 hp				
											MIN -52.82 MAX -41.95						
4526704	Barbie Gardner	313103	1025218						100CPDG	2561	2 measurements	N		U			
											2012 to 2013						
											MIN -48.59 MAX -45.8						
4526801	W.I. Winter	313108	1024755		95	C 8			100CPDG	2568	1 measurement	P	W	S			Wooden tower.
											1967						
											-42.9						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4526901	J.H. Edwards and Sons	313110	1024712	00/00/1950	165	C	6			100CPDG	2589	1 measurement 1967 -40.8	P	W S	Reported yield 2 GPM in 1967.
4526903	City of Crane Well #202	313205	1024608	03/22/1989	122	C	16	0	50	100PECS	2615	1 measurement 1989 -50	S	E P	Owner's #202 well. Measured yield 107.9 GPM in 1989. Cemented from 0 to 50 feet. Gravel packed from 62 to 122 feet. PWS ID #0520001AI.
4526904	City of Crane Well #204	313227	1024618	03/10/1989	135	C	16	0	50	100PECS	2627	1 measurement 1989 -55	S	E P	Owner's #204 well. Measured yield 153 GPM in 1989. Cemented from 0 to 50 feet. Gravel packed from 62 to 135 feet. Pump set at 133 feet. PWS ID #0520001AK.
4526905	City of Crane Well #212	313154	1024650	04/04/1989	142	C	16	0	50	100PECS	2610	1 measurement 1989 -50	S	E P	Owner's #212 well. Measured yield 107.9 GPM in 1989. Cemented from 0 to 50 feet. Gravel packed from 62 to 141 feet. Pump set at 123 feet. PWS ID #0520001AS.
4526906	City of Crane Well #213	313204	1024718	04/13/1989	125	C	16	0	50	100PECS	2613	1 measurement 1989 -47	S	E P	Owner's #213 well. Measured yield 123 GPM in 1989. Cemented from 0 to 50 feet. Gravel packed from 62 to 125 feet. Pump set at 123 feet. PWS ID #0520001AT.
4526907	City of Crane Well #214	313222	1024724	04/19/1989	135	C	16	0	50	100PECS	2624	1 measurement 1989 -55	S	E P	Owner's #214 well. Measured yield 131 GPM in 1989. Cemented from 0 to 50 feet. Gravel packed from 62 to 133 feet. Pump set at 131 feet. PWS ID #0520001AU.
4533101	Standard Oil Company of Texas	312731	1025733	00/00/1936	157	C	11	0	116	100PECS	2579	47 measurements 1948 to 1971 MIN -88.47 MAX -79.1	N	U	Formerly used as a rig supply well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4533102	Chevron	312942	1025816	04/00/1937	175	C 9 0 113				100PECS	2609	28 measurements 1940 to 1997 MIN -133.5 MAX -95.8	N	U	Well W-97 in Pecos River Joint Investigation. Formerly used as a rig supply well. Reported yield 36 GPM. Abandoned.
4533103	Standard Oil Company of Texas	312734	1025752	00/00/1936	157	C 9 0 116				100PECS	2584	1 measurement 1967 -90.8	S	U	McForland water well #1.
4533104	Petroleum Corporation of Texas	312924	1025821	00/00/1955	360	C 11				100CPDG	2606	1 measurement 1967 -101.2	T E N	15.00 hp	Trebol Univ. "C" water well #1.
4533105	Sinclair Oil & Gas	312822	1025740	00/00/1955	250	C				100PECS	2601		T E N		Hathaway water well #1. Reported yield 72 GPM in 1967.
4533106	Gulf Oil Company	312850	1025754	00/00/1963	303	C 9 0 254				100PECS	2601	1 measurement 1967 -95.8	S E N	40.00 hp	E.W. Estes water well #8. Reported yield 260 GPM. Gravel packed.
4533107	Texaco Inc.	312929	1025842	00/00/1957	250	C 9 0 175				100PECS	2609	1 measurement 1957 -102	T E N	15.00 hp	State of Texas "C & E" water well #3.
4533108	Bulford Thornton 7L Ranch	312746	1025906	00/00/1941	125	C 7				100PECS	2599	1 measurement 1967 -105	S E H	1.50 hp	Ranch headquarters well. Estimated yield 15 GPM.
4533109	Colorado River MWD Well # 22	312953	1025954	03/00/1977	300	C 16 0 200				100PECS	2606	5 measurements 1977 to 2007 MIN -118.9 MAX -110	T E P	150.00 hp	Owner's well #22. Reported yield 1400 gpm with 140 ft drawdown when drilled.
						S 16 200 220									
						C 16 220 240									
						S 16 240 260									
						C 16 260 270									
						S 16 270 290									
						C 16 290 300									

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4533201	Humble Oil & Refining Company	312750	1025522	00/00/1959	409	C	7			100CPDG	2567	1 measurement 1967 -75.1	N	U	American National Bank well #1.
4533202	Humble Oil & Refining Company	312751	1025622	00/00/1961	300					100CPDG	2585		T	E N	Louis Richter well #8. Reported yield 248 GPM in 1961.
4533203	Humble Oil & Refining Company	312756	1025619	00/00/1964	319	C	11	0	224	100CPDG	2586		T	E N	Louis Richter well #12. Gravel packed.
4533204	Humble Oil & Refining Company	312755	1025629	00/00/1964	308	C	11	0	208	100CPDG	2583		T	E N	Louis Richter well #13. Reported yield 575 GPM in 1964.
4533205	Walsh & Watts Inc.	312816	1025612		300					100CPDG	2600	1 measurement 1967 -105.4	T	E N	Louis Richter "C" well.
4533206	Skelly Oil Company	312805	1025719	11/15/1957	340	C	9	0	100	100CPDG	2592		T	E N	Hathaway well #3. Reported yield 88 GPM in 1957.
4533207	Standard Oil Company of Texas	312854	1025624	00/00/1954	295	C	13	0	81	100CPDG	2610	2 measurements 1954 to 1967 MIN -108.6 MAX -104	N	U	Lucy Adams well #3. Reported yield 170 GPM with 30 feet drawdown in 1954 and yield of 248 GPM with 66 feet drawdown, also in 1954.
4533208	Standard Oil Company of Texas	312900	1025622	00/00/1955	240	C	14			100PECS	2612	1 measurement 1967 -96	T	N N	Lucy Adams well #4. Reported yield 146 GPM with 26 feet drawdown. barrels per day (146 GPM) for 3 months. Specific capacity 5.6 GPM/ft. Capacity data from Report 125.
4533209	Richardson Oils	312757	1025732	00/00/1953	352	C	11	0	224	100CPDG	2590	1 measurement 1953 -90	T	E N	Hathaway well #6. Reported yield 1000 GPM with 23 feet drawdown after pumping 5 hours in 1953. Specific capacity 43 GPM/ft. Capacity data from Report 125.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4533210	Harlan Production Company	312826	1025547	00/00/1957	210	C 9 0 140				100PECS	2575	1 measurement		S	E	N	W.H. Martin well #1. Gravel packed.
						S 9 140 170						1967					30.00 hp
						9 170 210						-79.6					
4533211	Harlan Production Company	312743	1025718	00/00/1953	127	C				100PECS	2583	2 measurements		S	E	N	Hathaway well #1.
												1961 to 1967					
												MIN -80 MAX -77					
4533212	Sinclair Oil & Gas	312842	1025535	00/00/1959	300	C 9 0 190				100CPDG	2583	1 measurement		S	E	N	W.H. Martin well #2. Reported yield
						S 9 190 300						1967					60 GPM with 40 feet drawdown after
												-100.1					pumping 3 hours in 1959. Cemented
																	from 0 to 300 feet.
4533213	Sinclair Oil & Gas	312854	1025559	00/00/1959	320	C 11 0 160				100CPDG	2585	1 measurement		N		U	W.H. Martin well #1. Cemented from
						160 320						1967					0 to 160 feet.
												-95.2					
4533214	Sinclair Oil & Gas	312740	1025529	00/00/1960	330	C 9 0 194				100CPDG	2565	1 measurement		S	E	N	W.D. Johnson well #1. Reported
						S 9 194 223						1967					yield 135 GPM with 40 feet drawdown
						C 9 223 256						-74.1					after pumping 4 hours in 1961.
						S 9 256 298											Specific capacity 3.4 GPM/ft.
						C 9 298 330											Capacity data from Report 125.
4533215		312845	1025615							NOT-APPL	2599						
4533301	Henry Yates	312827	1025305	00/00/1961	259	C 8 0 112				100CPDG	2512	1 measurement		C	E	H	Reported yield 3 GPM. Cemented from
						112 259						1967					0 to 112 feet.
												-46					
4533302	W.A. Estes	312950	1025242		117					100PECS	2560	1 measurement		N		U	Well W-94 in Pecos River Joint
												1967					Investigation. Unused livestock
												-54.6					well.
4533303	Humble Oil & Refining	312740	1025442	00/00/1961	411	C 7				100CPDG	2574			T	E	N	American National well #3. Reported
																	yield 21 GPM.
														10.00 hp			



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4533304	Humble Oil & Refining	312739	1025439	00/00/1961	405	C	7			100CPDG	2575			T	E	N	American National well #4. Reported yield 97 GPM.
														20.00	hp		
4533305	Humble Oil & Refining	312739	1025454	00/00/1961	400	C	7			100CPDG	2566			T	E	N	American National well #5. Reported yield 107 GPM in 1967.
														15.00	hp		
4533401	J.C. Cunningham	312634	1025749	00/00/1963	250	C	12	0	100	100PECS	2586	1 measurement		T	N	I	Reported yield 555 GPM with 37 feet drawdown after pumping 3 hours in 1967. Specific capacity 15 GPM/ft. Capacity data from TWDB R-125.
						S	12	100	250			1967 -99.3					
4533402	Pan American Petroleum Company	312600	1025934	00/00/1961	168	C	9			100PECS	2570			T	E	N	Byrd water well No.1. 40 ft of perforated casing, interval not known. Gravel packed. Set 146 ft of column pipe. Discharged 25 gpm Aug. 22, 1967.
4533501	D.B. Durgin Bluford Thornton	312618	1025552	00/00/1910	71	C	6			100PECS	2541	83 measurements 1949 to 2013 MIN -62.05 MAX -46.87		P	W	S	Owner's "Shetland" well. Current observation well.
4533502	Richardson Oils	312550	1025624	00/00/1934	116	C	8			100PECS	2562	44 measurements 1949 to 1973 MIN -77.5 MAX -68.05		P	W	U	
4533503	Prince Brothers Drilling Company	312628	1025516		170	C	6			100PECS	2540	7 measurements 1948 to 1954 MIN -51.38 MAX -49.19		N		U	Historical observation well.
4533504	Standard Oil Company of Texas	312517	1025617	00/00/1948	157	C	10	0	120	100PECS	2556	22 measurements 1948 to 1967 MIN -85.13 MAX -60.95		N		U	Durgin well #1. Historical observation well.
						S	10	120	150								
						C	10	150	157								
4533505	Standard Oil Company of Texas	312525	1025622	00/00/1948	157	C	10	0	120	100PECS	2558	28 measurements 1948 to 1967 MIN -78.23 MAX -61.95		T	E	N	Durgin well #2. Historical observation well. Reported yield 120 GPM in 1942.
						S	10	120	151					7.50	hp		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4533506	Standard Oil Company of Texas	312530	1025602	00/00/1948	157	C 10	0	119	100PECS	2550	11 measurements	N	U			Durgin well #3. Historical observation well.
						S 10	119	150			1948 to 1967					
											MIN -67.67 MAX -58.83					
4533507	Jack Moore	312630	1025722	00/00/1963	230	C 12	0	100	100PECS	2584	1 measurement	T	G	U		Reported yield 685 GPM with 34 feet drawdown after pumping 6 hours in 1967. Specific capacity 20 GPM/ft. Capacity data from Report 125.
						S 12	100	230			1967					
											-98					
4533508	Humble Oil & Refining Company	312718	1025659	00/00/1939	277	C 6	0	245	100PECS	2576	1 measurement	P	E	H		Louis Richter well #5.
						S 6	245	276			1967					Supplies lease house and shop.
											-86					
4533509	Prince Brothers Drilling Company	312619	1025522		155	C 12	0	73	100PECS	2552		T	E	N		Owner's well #2. Reported yield 70 GPM. Cemented from 0 to 73 feet.
						C 8	0	73				7.50 hp				
						S 8	75	155								
4533510	Prince Brothers Drilling Company	312613	1025528	00/00/1935	155	C 8	0	75	100PECS	2552	1 measurement	N	U			Owner's well #1.
						S 8	75	155			1967					
											-70.8					
4533511	Standard Oil Company of Texas	312521	1025542		190	C 11	0	90	100PECS	2550	1 measurement	T	E	N		Durgin well #4. Reported yield 225 GPM. Gravel packed.
						S 11	90	184			1950	25.00 hp				
											-73					
4533512	Standard Oil Company of Texas	312530	1025621	00/00/1951	220	C 13			100PECS	2560	1 measurement	T	E	N		Durgin well #5.
											1967	25.00 hp				
											-71.8					
4533513	Richardson Oils	312720	1025546	00/00/1937	275	C 8	0	208	100PECS	2576		T	N	N		W.D. Johnson "A" well #2.
						S 6	208	275								
4533514	Richardson Oils	312553	1025644	00/00/1951	223	C 13	0	161	100PECS	2562	1 measurement	T	E	N		W.D. Johnson "B" well #4. Reported yield 240 GPM in 1951. Gravel packed.
						S 13	161	223			1951	30.00 hp				
											-70					Reported discharged 240 gpm when drilled.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4533515	Tidewater Oil Company	312714	1025715	00/00/1952	311	C 16	0	185		100CPDG	2587	1 measurement		T	E	N	W.D. Johnson "B" well #4. Reported yield 1500 GPM with 40 feet drawdown after pumping 24 hours in 1952. Specific capacity 38 GPM/ft. Capacity data from Report 125.
						S 16	185	305				1952				10.00 hp	
												-90					
4533601	Humble Oil & Refining Company	312726	1025448	00/00/1961	440	C 6				100CPDG	2568	1 measurement		N		U	American National well #6. Unused water-flood supply well.
												1967					
												-85.1					
4533602	George R. Bentley	312708	1025248		79	C 6				100PECS	2504	1 measurement		P	W	S	Reported yield 5 GPM in 1967.
												1967					
												-32.6					
4533603	Standard Oil of Texas	312513	1025452	00/00/1952	203	C 16	0	70		100CPDG	2541	1 measurement		T	E	N	Hardage and Wilson well #1.
						S 16	70	90				1952				20.00 hp	Reported yield 150 GPM in 1952.
						C 16	90	107				-55					
						S 16	107	114									
						C 16	114	117									
						S 16	117	130									
						C 16	130	140									
						S 16	140	166									
						C 16	166	173									
						S 16	173	196									
4533604	Atlantic Pipeline Company	312616	1025248	00/00/1950	135	C 6	0	117		100PECS	2510			J	E	N	Owner's well #2. Reported yield 18 GPM.
						S 6	117	120									
						C 6	120	132									
						S 6	132	135									
4533605	C.F. Kolp Oil Company	312530	1025342		94	C 6				100PECS	2550	2 measurements		P	E	N	Well W-284 in Pecos River Joint Investigation. Reported yield 1/4 GPM in 1967.
												1940 to 1967					
												MIN -69.5 MAX -67					
4533606	Harlan Production Company	312557	1025328		82	C 6				100PECS	2537	1 measurement		N		U	
												1967					
												-49.2					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4533607	K.S. Green	312501	1025420	00/00/1932	75	C	6			100PECS	2535	1 measurement 1967 -58.2	N	U	Well W-278 in Pecos River Joint Investigation.
4533608	Maxwell Oil Company	312720	1025424	00/00/1960	100	C	6			100PECS	2564	1 measurement 1965 -75	T	E N 5.00 hp	F.G. Smith well #1.
4533609	Cities Service Company	312600	1025452	00/00/1956	252	C	9			100CPDG	2545	1 measurement 1958 -48	T	E N 10.00 hp	Grimes well #1. Reported yield 131 GPM with 30 feet drawdown in 1958. Specific capacity 4.4 GPM/ft. Capacity data from Repot 125.
4533610	Larry Hunt	312658	1025241		67					100PECS	2502		S	E H	
4533701	Clayton Hughes	312430	1025932	00/00/1964	156	C	12	0	60	100PECS	2534	1 measurement 1967 -71.3	T	G I	
						S	12	60	166						
4533702	Clayton Hughes	312438	1025947	00/00/1965	153	C	14			100PECS	2519	1 measurement 1967 -53.6	T	G I	
4533703	Paragon Corporation	312435	1025923	00/00/1958	100	C	8			100PECS	2526	1 measurement 1967 -65	T	E N 5.00 hp	W.L. Moody well #1.
4533704	Bolin Oil Company	312358	1025851	00/00/1959	200	C	8			100PECS	2520		T	E N 10.00 hp	Wallace well #1. Reported yield 90 GPM.
4533705	Troy Eiland	312359	1025942	00/00/1960	127	C	16			100PECS	2502	1 measurement 1967 -50.8	N	N	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4533706	Mr. Bethel Eiland	312328	1025904	00/00/1962	300	C 16	0	50		100PECS	2484	1 measurement		T	E	I	Owner's well #2. Reported yield 275 GPM with 114 feet drawdown after pumping 30 days in 1967. Specific capacity 2.4 GPM/ft. Capacity data from Report 125.
						S 16	50	300				1967					
												-37.4					
4533707	Mr. Bethel Eiland	312320	1025852	00/00/1958	210	C 16	0	50		100PECS	2490	1 measurement		T	G	U	Owner's well #1. Originally drilled to 400 feet. Reported yield 710 GPM with 112 feet drawdown after pumping 30 days in 1967. Specific capacity 6.3 GPM/ft. Capacity data from Report 125. Abandoned.
						S 16	50	210				1967					
												-41.8					
4533708	J.W. Andrews	312243	1025907	00/00/1965	110	C 8	0	90		100PECS	2467	1 measurement		T	G	I	Cemented from 0 to 90 feet.
							90	110				1967					
												-21.2					
4533709	Monroe Estate	312320	1025732		62	C 6				100PECS	2500	1 measurement		P	W	S	Well W-252 in Pecos River Joint Investigation. Reported yield 2 GPM in 1967. No roads to well in 2004.
												1967					
												-25.3					
4533710	Bob Randolph	312301	1025846	00/00/1962	230	C 16	0	35		100PECS	2468	2 measurements		T	G	I	Reported yield 550 GPM. Gravel packed.
						S 16	35	230				1962 to 1967					
												MIN -32.5 MAX -28					
4533711	Bluford Thornton	312442	1025756		93	C 6				100PECS	2536	1 measurement		P	W	S	Reported yield 2.4 GPM in 1967.
												1967					
												-55.4					
4533712	Sunset International Petroleum	312327	1025817	00/00/1957	127	C 20	0	17		100PECS	2490	1 measurement		T	E	N	G. Combs well #1. Cemented from 0 to 126 feet.
						C 10	0	21				1967					
						S 10	21	63				-38.2					
						C 10	63	105									
						S 10	105	114									
						C 10	114	126									

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
4533713	Sunset International Petroleum	312250	1025802		2583					313SVRV	2462			N	U	John Miller No.2 oil well. Flowing an estimated 20 GPM of sulfur water and oil 12-11-67. Oil is skimmed off and water is pitted. USGS records indicate geophysical log with tops of units. Tops of Rustler - 1000', Tansell -2053', Yates- 2271', Seven Rivers- 2542'.	
4533801	Standard Oil Company of Texas	312456	1025538	00/00/1934	130	C	9			100PECS	2542			P	E	N 7.00 hp	J.E. York well #3.
4533802	W.E. Anderson Est. Helen Black	312310	1025620	00/00/1952	220	C	16	0	40	100CPDG	2516	2 measurements 1952 to 1967 MIN -42.5 MAX -35		S	E	N 30.00 hp	Owner's well #4. Reported yield 490 GPM with 21 feet drawdown after pumping 44 hours in 1967. Specific capacity 23 GPM/ft. Used for rig supply in 2004.Aquifer test results in TWDB R-125. Data in TWDB files.
4533803	Chevron Monk Yates	312446	1025551	10/15/1933	95	C	6			100PECS	2548	65 measurements 1949 to 1997 MIN -70.47 MAX -58.49		N	U		York well #2. Historical observation well.
4533804	Standard Oil Company of Texas	312449	1025546	00/00/1934	130	C	11	0	82	100PECS	2547	2 measurements 1958 to 1967 MIN -68.9 MAX -67.25		N	U		York well #5. Historical observation well. Formerly supplied gasoline plant.
4533806	W.D. Johnson	312430	1025542		115	C	7			100PECS	2547	7 measurements 1948 to 1955 MIN -73.91 MAX -64.45		N	G		Historical observation well. Formerly used for domestic supply. Destroyed in 1956.
4533807	John Bennett	312434	1025630	00/00/1932	120	C	7			100PECS	2555	29 measurements 1948 to 1956 MIN -67.2 MAX -60.66		N	U		Historical observation well.
4533808	John Bennett	312440	1025620	00/00/1932	103	C	7			100PECS	2546	2 measurements 1948 to 1949 MIN -61.7 MAX -61.6		U	G		Historical observation well. Destroyed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4533809	John Bennett	312455	1025647	00/00/1930	116	C	6	0	10	100PECS	2557	34 measurements 1948 to 1967 MIN -70.01 MAX -50.43		N	U	Historical observation well.
4533810	Aaron Wilcox	312310	1025617	00/00/1924	29	C	6			100PECS	2510	7 measurements 1940 to 1942 MIN -20.04 MAX -14.82		U	G	Well W-255 in Pecos River Joint Investigation. Historical observation well. Formerly used as stock and irrigation. Destroyed.
4533811	Standard Oil Company of Texas	312456	1025509	00/00/1951	220	C	13			100CPDG	2538	1 measurement 1967 -61.2		T	E N 30.00 hp	J.E. York well #6. Reported yield 400 GPM with 21 feet drawdown after pumping 12 hours in 1951. Specific capacity 19 GPM/ft. Capacity data from Report 125.
4533812	City of Grandfalls	312318	1025712	08/00/1946	140	C	15	0	68	100PECS	2503	3 measurements 1946 to 1967 MIN -41.3 MAX -25.9		N	G	Owner's well #2. Reported yield 295 GPM with 7.5 feet drawdown after pumping 1 hour in 1967. Specific capacity 39 GPM/ft. Reported city will switch to CRMWD system. Plugged and abandoned.
4533813	W.E. Anderson Est. Helen Black	312309	1025608	00/00/1947	169	C	20	0	99	100PECS	2510	3 measurements 1947 to 1967 MIN -46 MAX -33.2		U	U	Owner's well #1. Formerly used for irrigation. Reported yield 500 GPM in 1947. Abandoned.
4533814	W.E. Anderson Est. Helen Black	312300	1025602	00/00/1948	107	C	16	0	40	100PECS	2510	2 measurements 1949 to 1967 MIN -42 MAX -33.5		N	U	Owner's well #2. Abandoned.
4533815	W.E. Anderson Est. Helen Black	312300	1025616	00/00/1950	240	C	16	0	240	100CPDG	2510	1 measurement 1967 -44.8		S	E H 3.00 hp	Owner's well #3. Reported yield 46 GPM in 1967.
4533816	Sam Patterson	312300	1025532	00/00/1936	123	C	6	0	99	100PECS	2516	1 measurement 1940 -40		T	U	Well W-260 in Pecos River Joint Investigation. Abandoned.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4533817	Aaron Wilcox	312306	1025559	00/00/1922	25	C	48	0	2	100PECS	2487	2 measurements 1940 to 1967 MIN -22.7 MAX -19.3		U	U	Well W-254 in Pecos River Joint Investigation. Formerly used as a domestic and livestock well. Originally dug to 35 feet. supply.
4533818	Forest Oil Corporation	312409	1025509	00/00/1930	106	C	7			100PECS	2546	2 measurements 1940 to 1967 MIN -73.4 MAX -61.4		U	U	A.B. Gordon well #1. Well W-277 in Pecos River Joint Investigation.
4533819	Forest Oil Corporation	312345	1025525	00/00/1949	614	C	11	0	579	100CPDG	2534	2 measurements 1950 to 1967 MIN -64 MAX -52.6		U	U	A.B. Gordon well #2.  recovery operation in Ward County. Well No.2 has not been used since 1950.
4533820	Forest Oil Corporation	312338	1025524	00/00/1950	215	C	11	0	50	100CPDG	2529	1 measurement 1950 -53		T	E N	A.B. Gordon well #3. Reported yield 350 GPM in 1967.
						S	11	50	70					50.00 hp		
						C	11	70	80							
						S	11	80	105							
						C	11	105	125							
						S	11	125	140							
						C	11	140	155							
						S	11	155	215							
4533821	Forest Oil Corporation	312340	1025529	00/00/1958	208	C	13	0	53	100CPDG	2534	2 measurements 1958 to 1958 MIN -113 MAX -70		T	E N	A.B. Gordon well #4. Reported yield 335 GPM. Cemented from 0 to 45 feet
						S	13	53	208					40.00 hp		
4533822	Atlantic Refining Company	312429	1025537	00/00/1951	135	C	8			100PECS	2548			S	E N	W.D. Johnson well #1. Reported yield 51 GPM with 6 feet drawdown after pumping 30 minutes in 1960. Specific capacity 8.5 GPM/ft. Capacity data from Report 125.



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4533823	Atlantic Refining Company	312420	1025522	09/00/1950	116	C	8	0	93	100PECS	2548	1 measurement		S	E	N	Formerly 45-33-805. Reported yield 38 GPM with 10 feet drawdown after pumping 30 minutes in 1960. Specific capacity 3.8 GPM/ft. W. D. Johnson well #2.
								93	116			1960 -71					
4533824		312345	1025617							100CPDG	2528						
4533825	City of Grandfalls	312332	1025644	00/00/1975	260	C	16	0	90	100CPDG	2526	1 measurement		N		U	Owner's well #1. Caved in at 180'. Reported city will switch to CRMWD water system in early 1996. Abandoned.
						S	13	90	260			1977 -48					
4533826	City of Grandfalls	312333	1025720	03/04/1986	225	C	8	0	150	100CPDG	2521	1 measurement		S	E	P	Owner's well #3. Reported yield 250 GPM with 37 feet drawdown in 1986. Probably abandoned.
						S	8	150	180			1986					
						C	8	180	195			-50					
						S	8	195	215								
4533827	Donald Howell	312337	1025636	00/00/1998	150	C	6	0		100PECS	2528	1 measurement		S	E	H	MP= +1.00 feet
												2002 -52					
4533901	City of Grandfalls Old #1	312302	1025446	00/00/1940	95	C	8	0	55	100PECS	2512	1 measurement		N		G	City old well # 1. Well W-263 in PRJ Inv. Abandoned and plugged in 1965 when water became salty.
						S	8	55	95			1951 -42.6					
4533902	City of Grandfalls old #2	312258	1025442	00/00/1943	95					100PECS	2511	1 measurement		N		U	City old well # 2. Abandoned, due to be plugged.
												1967 -49.5					
4533903	City of Grandfalls	312305	1025449	00/00/1943	137	C	13			100CPDG	2511	1 measurement		N		U	Owner's old well #3. Reported yield 200 GPM with 35 ft drawdown after pumping 3 hours in 1966. Specific capacity 5.7 GPM/ft. Capacity data from Report 125.
												1987 -44.2					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4533904	Standard Oil Company of Texas	312335	1025448	00/00/1937	112					100PECS	2520	5 measurements 1948 to 1951 MIN -41.47 MAX -40.59	N	U	Former rig supply well.
4533905	Cities Service	312315	1025446	00/00/1930	105	C	7			100CPDG	2521	6 measurements 1940 to 1967 MIN -50.33 MAX -38.06	N	U	Well W-265 in Pecos River Joint Investigation.
4533906	Buckles & Hostetler	312450	1025412		982	C	7	0 787 787 982		312RSLR	2535	1 measurement 1967 -111.2	N	G	Armstrong-Green water well No.2. Reported yield 160 GPM in 1960. Top of Rustler reported at 787 feet . Plugged.
4533907	Handel Hall	312325	1025415	00/00/1964	90	C	5	0 65 S 5 65 90		100PECS	2522	1 measurement 1967 -51.1	S	E H 0.75 hp	
4533908	City of Grandfalls	312307	1025452	00/00/1949	135	C	8	0 40 S 8 40 95		100PECS	2512	1 measurement 1987 -41.8	N	U	City old well # 4. Reported yield 200 GPM with 26 feet drawdown after pumping 4 hours in 1966. Specific s capacity 7.7 GPM/ft. Capacity data from Report 125.
4533909	Cities Service	312241	1025422		31	C	6			100PECS	2473	2 measurements 1940 to 1950 MIN -11.8 MAX -9.2	N	U	Well W-267 in Pecos River Joint Investigation.
4533910	Texas & Pacific Oil Company	312400	1025422	00/00/1955	910	C	11	0 860 11 860 910		312RSLR	2543	1 measurement 1967 -79.8	N	G	James water well No.1. Plugged.
4533911	Texas & Pacific Oil Company	312342	1025418		128	C	7			100PECS	2526	2 measurements 1940 to 1969 MIN -54.5 MAX -47.2	N	U	Well W-274 in Pecos River Joint Investigation.
4533912	Forest Oil Corp.	312340	1025442	00/00/1958	1033	C	7	0 833 7 833 1033		312RSLR	2530	2 measurements 1958 to 1967 MIN -200 MAX -130	N	G	A.B. Gordon salt water disposal well No.1. Destroyed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4533913		312340	1025442							312RSLR	2534				Geophysical log Q-13.
4533914		312340	1025442							312RSLR	2534				Destroyed. Geophysical log Q-370.
4534101	Chapman Ranch	312758	1025039		79	C	5			100PECS	2511	2 measurements 1941 to 1967 MIN -55.6 MAX -49.4	P	W S	Well W-335 in Pecos River joint Investigation.
4534102	Chapman Ranch	312853	1025159		122	C	6			100CPDG	2517	1 measurement 1967 -59.8	P	W H	Supplies ranch headquarters.
4534103	David Armstrong	312851	1025203		130					100CPDG	2522	1 measurement 2007 -56.85	S .50	E hp	S
4534301	W.I. Winter	312946	1024705		98	C	5			100PECS	2556	1 measurement 1967 -41.2	P	W S	
4534302	W.I. Winger	312916	1024628		75	C	6			100PECS	2564	1 measurement 1967 -47.5	P	W S	Formerly supplied ranch house.
4534303		312916	1024626							100CPDG	2562				
4534304		312916	1024626							100CPDG	2562				
4534401	David Armstrong	312718	1025004	00/00/1950	100	C	16	0	60	100PECS	2500	7 measurements 1955 to 1967 MIN -49.18 MAX -44.68	S	S S	Solar powered well. Historical observation well.
						S	16	60	100						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4534402	TxDOT	312517	1025226		155	C	8			100CPDG	2532	54 measurements 1955 to 2013 MIN -104.5 MAX -53.5		P	W	I	Observation well. Supplies roadside park. No way to get water sample. Unable to insert tape.
4534403	Ozark-Mahoning Company	312624	1025107	00/00/1937	86	C	8			100PECS	2485	5 measurements 1955 to 1957 MIN -53.01 MAX -43.09		N		U	Well W-339 in Pecos River Joint Investigation.
4534404	Jack Richardson	312705	1025012	00/00/1950	94	C	10	0	60	100PECS	2490	7 measurements 1954 to 1959 MIN -50.53 MAX -45.15		N		U	Formerly used as a irrigation well.
4534405	H&B Cattle Company Grandfalls, TX	312536	1025225		150	C	6			100CPDG	2539	19 measurements 1956 to 1975 MIN -77.84 MAX -70.49		P	W	S	Historical Observation well.
4534406	Ozark-Mahoning Company	312600	1025016	00/00/1937	85	C		0	35	100PECS	2450	1 measurement 1967 -5.8		N		U	Owner's well #209. Well W-340 in Pecos River Joint Investigation.
4534407	Ozark-Mahoning Company	312601	1025046	00/00/1964	110	C	10	0	10	100PECS	2453			P	E	N	Owner's well #580. Reported yield 3.6 GPM in 1967. Pumping level 35.6 feet.
4534408	Ozark-Mahoning Company	312540	1025042		86	C	8	0	69	100PECS	2472					N	
4534501	T.C. Barnsley	312650	1024842	00/00/1955	70	C	12			100PECS	2491	1 measurement 1967 -42.2		P	W	S	Formerly used as a rig supply well.
4534502	T.C. Barnsley	312650	1024842	00/00/1940	86	C	6			100PECS	2492	2 measurements 1941 to 1967 MIN -41.8 MAX -39.1		N		U	Well W-297 in Pecos River Joint Investigation. Abandoned in 1964.
4534503	Ozark-Mahoning Company	312710	1024952	00/00/1954	98	C	8			100PECS	2492	1 measurement 1967 -45.2		S	E	N	Owner's well #387. Reported yield 31 GPM in 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
4534504	Ozark-Mahoning Company	312710	1024952	00/00/1946	91	C 8	0	30	100PECS	2492	2 measurements 1946 to 1967 MIN -45.7 MAX -43	T	E	N	Owner's well #357. Stand by well.	
4534505	Ozark-Mahoning Company	312710	1024952	00/00/1956	400	C 10	0	53	100CPDG	2492	1 measurement 1967 -46.5	S	E	N	Owner's well #442. Reported yield 1/4 GPM.	
4534506	Ozark-Mahoning Company	312710	1024952	00/00/1942	120	C 8	0	41	100CPDG	2492		T	E	N	Owner's well #312. Reported yield 27 GPM in 1967.	
4534507	Ozark-Mahoning Company	312710	1024952	00/00/1949	94	C 8	0	36	100PECS	2492	1 measurement 1967 -45.1	N		U	Owner's well #366. Gravel packed.	
4534601	T. C. Barnsley	312620	1024602		100	C 8			100PECS	2520	1 measurement 1967 -53.5	P	W	H		
4534602	T.C. Barnsley	312620	1024602	00/00/1902	100	C 8	0	65	100PECS	2502		S	E	S	Well D-18 in Crane County report. Reported yield 55 GPM in 1961, and 53 GPM in 1967.	
4534604	J.H. King	312530	1024632		102	C 6	0	20	100PECS	2515		P	W	H	Supplies ranch headquarters.	
4534605		312615	1024617						100PECS	2511						
4534701	Clay Wristen	312344	1025051	00/00/1945	102	C 6	0	62	100PECS	2500	25 measurements 1967 to 1997 MIN -87.75 MAX -62.69	P	W	S	Historical observation well.	
4534702	George Brandenburg	312231	1025102	00/00/1932	136	C 6			100CPDG	2529	2 measurements 1940 to 1967 MIN -86.6 MAX -85	P	E	N	Reported yield 4.8 GPM in 1967.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4534703	Sinclair Oil & Gas Company	312251	1025112	00/00/1957	656	C 13	0	200		312RSLR	2530	1 measurement		N	U	Shipley-Queen water well No.1. Reported open hole in the Rustler formation. Reported yield 346 GPM with 40 feet drawdown after pumping 5 hours in 1957. Specific capacity 8.6 GPM/ft.
						C 11	196	640				1957				
						11	640	656				-140				
4534801	Clay Wristen	312339	1024757	00/00/1944	100	C 5				100PECS	2497	2 measurements		N	U	Headquarters well. Reported yield 30 GPM.
												1961 to 1967				
												MIN -57.4	MAX -56.6			
4534802	Clay Wristen	312450	1024752		89	C 6				100PECS	2525	2 measurements		P	W S	Well W-289 in Pecos River Joint Investigation. Reported yield 2.6 GPM in 1967.
												1940 to 1967				
												MIN -80.8	MAX -80.5			
4534803	Clay Wristen	312311	1024842	00/00/1945	70	C 6	0	40		100PECS	2487	1 measurement		P	W U	
						S 6	40	70				1967				
												-44.8				
4534804	Clay Wristen	312337	1024757	00/00/1984	100	C 6	0			100PECS	2492	2 measurements		S	E H	Well 45-34-801 is 10 feet North. MP= +1.00 feet
												2002 to 2007				
												MIN -56.3	MAX -54.6			
4541101	Ida M. Carr #1	312141	1025832		2566	C 7	0	2525		313SVRV	2448	1 measurement		N	U	Oil well. Flowed 24 GPM of oil and moderately saline water in 1968. Oil is skimmed and water pitted.
								2525	2566			1968				
												244				
4541202	Consolidated Products Corporation	312118	1025704	00/00/1960	301	C 18	0	34		100CPDG	2443	1 measurement		T	E N	Viola Myers well #1. Reported yield 50 GPM. Gravel packed. Cemented 0 to 34 feet.
						C 9	0	90				1967				
						S 9	90	150				-20				
						C 9	150	280								
						S 9	280	290								
						C 9	290	301								
4541203	Porter & Sons Gravel	312144	1025655	00/00/1960	55	C 12				100PECS	2449	1 measurement		T	E N	Supplies gravel plant. Reported yield 250 GPM in 1967.
												1967		20.00 hp		
												-15.2				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
4541301	A.H. Adams	312024	1025415		62	C	8			100PECS	2434	1 measurement 1967 -20.4	S	E	N	
4541302	Harlan Production Company	312115	1025345		700	C	9	0	124	100CPDG	2458	1 measurement 1967 -27.6	N		G	Fort Worth National Bank water well No.1. Drilled to 2263 feet as oil test. Plugged back to 700 feet. Destroyed. Log of oil test 100 feet north shows top of Permian-Triassic at 40 feet, top of Rustler at 680 feet and top of Salado at 825 feet.
4541601		311817	1025252							100CPDG	2442					
4541602		311935	1025342							100CPDG	2431					
4542101	Texas Electric Service	312041	1025150	00/00/1937	58	C	8			100CPDG	2444	2 measurements 1940 to 1967 MIN -20.4 MAX -13	T 2.00 hp	E	U	Well W-301 in Pecos River Joint Investigation.
4542103	W.H. Sloan	312220	1025045	00/00/1940	146	C S	8 8	0 117	117 146	100CPDG	2508		N		G	Well W-295 in Pecos River Joint investigation. Abandoned and plugged.
4542104	Raymond Hill	312151	1025202	00/00/1930	50	C	6			100PECS	2457	2 measurements 1940 to 1967 MIN -27.9 MAX -26.9	N		U	Well W-299 in Pecos River Joint Investigation. Originally drilled to 78 feet.
4542105	J.J. Kenedy Production Company	312003	1025126	00/00/1964	70	C S	7 7		20 70	100PECS	2430	1 measurement 1967 -20.3	S 5.00 hp	E	N	
4542106	J.D. Witcher	312011	1025110	00/00/1954	50	C S	6 6	0 22	22 50	100PECS	2433	1 measurement 1967 -22.5	P	W	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4542107	R.R. Browing and J.T. Cox	312221	1025202	00/00/1934	125	C	8			100PECS	2497	1 measurement 1967 -63.8		S	E	P	Estimated yield 15 GPM.
4542108		312221	1025202							100PECS	2475						
4542201		312159	1024817							100PECS	2465						
4542401	R.M. Ott	311921	1025002	00/00/1936	14					100PECS	2428	1 measurement 1940 -9.9		N		G	Well W-360 in Pecos River Joint Investigation. Formerly used as a livestock well. Destroyed.
4542402	George Brandenburg	311840	1025132	00/00/1966	52	C	16	0	20	100PECS	2429	1 measurement 1967 -22.4		T		I	Reported yield 850 GPM in 1966.
4542501	Charles W. Potts	311845	1024845	00/00/1938	80	S		50	80	100PECS	2426	6 measurements 1938 to 1967 MIN -25.13 MAX -9		N		U	Unused domestic and livestock well.
4542502	Raymond Lindsey	311854	1024922		14					100PECS	2425	10 measurements 1940 to 1942 MIN -12.96 MAX -8.51		N		G	Well W-309 in Pecos River Joint Investigation. Destroyed.
4542503	Mrs. E.J. Dorr	311845	1024845		14					100PECS	2420	1 measurement 1941 -12		N		G	Well W-310 in Pecos River Joint investigation. Destroyed.
4542504	R.D. Morris	311902	1024822	00/00/1946	65	C	16	0	22	100PECS	2418	6 measurements 1967 to 1971 MIN -21.6 MAX -18.31		N		U	Unused irrigation well.
						S	16	22	65								



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4542505	R.D. Morris	311901	1024832	00/00/1946	62	C 16	0	22		100PECS	2418	2 measurements		T	E	I	Reported yield 1000 GPM with 20 feet drawdown after pumping 10 hours in 1967. Specific capacity 50 GPM/ft. Capacity data from Report 125.
						S 16	22	62				1967 to 1967					
												MIN -18.5	MAX -18.5				
4542506	J.D. Witcher	311831	1024832	00/00/1966	63	C 16	0	24		100PECS	2417	5 measurements		T	E	I	Reported yield 1100 GPM in 1967.
						S 16	24	63				1967 to 1967					
												MIN -21.42	MAX -17.83				
4542507	Unknown	311831	1024842	00/00/1966	67	C 12	0	20		100PECS	2418	5 measurements		T	E	I	Reported yield 700 GPM in 1967.
						S 16	20	67				1967 to 1967					
												MIN -19.28	MAX -16.14				
4542508	John R. Williams	311845	1024845	00/00/1966	65	C 16	0	24		100PECS	2419	5 measurements		N		U	
						S 16	24	65				1967 to 1967					
												MIN -18.56	MAX -15.57				
4542509	L.E. Wilcox	311749	1024937	00/00/1966	64	C 16	0	23		100PECS	2422	4 measurements		T	E	I	
						S 16	23	64				1967 to 1967					
												MIN -20.95	MAX -17.93				
4542510	W.R. Puckett	311802	1024733	00/00/1965	60	C 15	0	30		100PECS	2413	1 measurement		T	E	I	Reported yield 450 GPM in 1967.
						S 15	30	60				1967					
												-15.1					
4542511	Chas W. Potts	311845	1024845	00/00/1940	57	C 6	0	55		100PECS	2420	2 measurements		J	E	H	Originally drilled to 80 feet.
						6	55	57				1940 to 1967					
												MIN -22	MAX -12				
4542512	Carpenter Farms	311737	1024748	00/00/1950	56	S 16	0	56		100PECS	2412	19 measurements		N		U	Unused irrigation well.
												1967 to 1984					
												MIN -26.76	MAX -17.69				
4542513	A.H. Dunlap	311845	1024845	00/00/1938	13					100PECS	2420	1 measurement		N		G	Well W-314 in Pecos River Joint Investigation. Destroyed.
												1940					
												-8.6					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4542514		311845	1024845							100PECS	2420					
4542601	Hal Eudaly, Jr	311845	1024615	00/00/1949	64	C	16			100PECS	2408	3 measurements 1967 to 1967 MIN -19.18 MAX -18.65		T	U	Unused irrigation well.
4542602	Hal Eudaly, Jr	311845	1024615	00/00/1950	64	C	16	0	20	100PECS	2411	1 measurement 1967 -19.8		T	G U	Unused irrigation well. Reported yield 1650 GPM in 1966.
4542603	Hal Eudaly, Jr	311801	1024702		1695	C	5			312RSLR	2412	2 measurements 1940 to 1967 MIN 1 MAX 1		N	G	Well W-312 in P.R.J. Inv. Drilled as oil test "Eudaley No.1" Destroyed.
4542702	Atlantic-Dorr Well No3	311720	1025040		2087	C	22	0	4	NOT-APPL	2417	1 measurement 1967 -18.5		N	U	Abandoned oil test. 4 ft of 22-in. casing. Open hole below 4 ft.
4542801	F.M. White Well No.4	311713	1024942	00/00/1943	4362					313CRCX	2417			N	G	Oil test. Reported flowing 50-60 GPM when drilled. Water had H2S odor. Was used to irrigate samall garden. Destroyed.
4542802	Signal Oil & Gas Co	311651	1024902	00/00/1963	491	C	9	0	440	312RSLR	2410	1 measurement 1967 -38.8		N	G	Reynolds #3. Top of Rustler reported at 417 feet. Plugged.
4542803	L.E. Wilcox	311615	1024845	00/00/1938	10					100PECS	2422	1 measurement 1941 -8.9		N	G	Well W-316 in Pecos River Joint Investigation. Destroyed.
4621701	Mobil Oil Company	313805	1032844	12/00/1939	105	C	6			100PECS	2715	11 measurements 1940 to 1942 MIN -93.5 MAX -90.93		N	G	Destroyed.
4621702	Mobil Oil Company	313850	1032841	00/00/1965	286	C	11			100PECS	2725			T	E N	Two Freds well #1. Tract #4.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4621703	Mobil Oil Company	313900	1032852	00/00/1963	228	C	11			100PECS	2720	1 measurement 1963 -100		T	E	N	Two Freds well #1. Tract #8. Reported yield 175 GPM with 96 feet drawdown after pumping 6 hours in 1963. Specific capacity 1.8 GPM/ft. Capacity data from Report 125.
4621801	John Forrester	313840	1032509	00/00/1941	137	C	7	0	4	100PECS	2695	2 measurements 1941 to 1967 MIN -86.2 MAX -81.9		P	W	S	Well W-224 in Pecos River Joint Investigation.
4621802	John Forrester	313730	1032632	00/00/1939	97	C	5	0	91	100PECS	2702	2 measurements 1939 to 1967 MIN -77.4 MAX -74.1		P	W	S	Well W-4 in Pecos River Joint Investigation.
4621803		313845	1032615							UNKNOWN	2712						
4623802	Anderson Ranch	313737	1031153	00/00/1939	176	C	6			100PECS	2704	1 measurement 1967 -79.4		P	W	S	North "Harville Well".
4623803	Anderson Ranch South Harville windmil	313741	1031204	00/00/1939	176	C	6	0	20	100PECS	2695	1 measurement 1967 -59.7		P	W	S	South "Harville Well".
4623902	R.B. Leck	313850	1030858	00/00/1956	225	C	16	0	145	100CPDG	2692	15 measurements 1959 to 1972 MIN -111.22 MAX -107.75		S	E	I	Observation well. Reported yield 160 GPM with 21 feet drawdown after pumping 1 hour in 1967. Specific capacity 7.6 GPM/ft. Capacity data from Report 125.
4623904	R.B. Leck	313858	1030917	00/00/1956	300	C	16			100CPDG	2687	4 measurements 1956 to 1967 MIN -109.3 MAX -106.44		T	N	I	Well G-166 in Bulletin 5916. Historical observation well. Reported yield 440 GPM with 32 feet drawdown after pumping 17 hours in 1967. Specific capacity 14 GPM/ft. Capacity data from Report 125.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4623906	Fay and Lula Hogg	313853	1030742	00/00/1938	125	C	6		100PECS	2690	1 measurement 1967 -109.3	P	W S	
4624701	City of Monahans	313804	1030512	05/29/1957	386	C	4	0 183	100PECS	2697	8 measurements 1957 to 1974 MIN -128.04 MAX -117.43	N	U	Test hole 2-A, used as monitor well for aquifer test in TWDB R-98. Test of well 703.
						S	4	183 188						
						S	4	256 261						
						S	4	280 285						
						S	4	302 307						
						S	4	327 332						
						S	4	352 357						
						S	4	376 381						
4624702	City of Monahans	313741	1030507	07/29/1959	395	C	20	0 185	100PECS	2690	2 measurements 1959 to 1987 MIN -168.8 MAX -119	N	U	City well No. 4-3. Drilled and logged to 404 ft. Plugged back to 395 feet. Drawdown of 125 ft pumping 1000 GPM for 12 hours and drawdown of 86 ft pumping 713 GPM for 11 hours when drilled. T=91000 gpd per foot. Specific capacity 8.3 GPM/ft.
						S	12	185 280						
						C	12	280 290						
						S	12	290 340						
						C	12	340 350						
						S	12	350 375						
						C	12	375 378						
						S	12	378 383						
4624703	City of Monahans	313756	1030511	05/30/1957	385	C	12	0 182	100PECS	2696	29 measurements 1957 to 2013 MIN -161.66 MAX -120.59	N	U	City well No.4-1. Observation well. Abandoned. Pumping test by driller June 7-8, 1957. Reported yield 500 GPM with 36 feet drawdown after pumping 6 hours in 1957. Specific capacity 14 GPM/ft. Aquifer test results in TWDB R-125. Data in TWDB files. Observation wells for test are wells 701 and 704, which are listed in TWDB R-98.
						S	12	182 385						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
4624704	City of Monahans	313803	1030514	03/25/1957	392	C	20	0	191	100PECS	2694	2 measurements 1957 to 1967 MIN -124.6    MAX -116.1	T	E	P	City well No.4-2. Drilled and logged to 519 ft. Plugged back to 392 feet. Pumping test by driller on April 14, 1967: drawdown of 64 feet while pumping at 1220 gpm for 34 hours. Well was pumping 830 gpm 4-14-67. Water level rose 35 ft with well shut down 55 minutes. T=63000 gpd/ft and S=0.001. Aquifer test in TWDB R-98. Specific capacity 24 GPM/ft. Capacity data from Report 125.
						C	12	191	200							
						S	12	200	290							
						C	12	290	294							
						S	12	294	314							
						C	12	314	324							
						S	12	324	384							
4624705	City of Monahans	313821	1030537	01/30/1965	387	C	20	0	177	100PECS	2692	29 measurements 1967 to 2013 MIN -153.26    MAX -118.31	N		U	City well No.4-4. Drilled to 399 feet. Observation well. Driller's test in 1965; drawdown of 47 feet pumping 1000 gpm for 36 hours. Pumped 920 gpm for 1 hour and had 38.2 feet of drawdown on 4-14-67. Specific capacity 21-24 GPM/ft. Capacity data from Report 125.
						C	14	177	232							
						S	14	232	382							
4624706	Fay & Lula Hogg	313752	1030533		142					100PECS	2682	1 measurement 1967 -112.4	P	W	S	Well W-43 in P.R.J. Inv.
4624711	City of Monahans	313839	1030558	02/00/1970	397	C	20	0	148	100CPDG	2701	1 measurement 1970 -125	N		U	Owner's well #4-5. Reported yield 1000 gpm with 37 ft drawdown when drilled. Abandoned.
						C	14	148	220							
						S	14	220	370							
4624712	City of Monahans	313832	1030505	03/10/1973	415	C	20	0	180	100PECS	2703	1 measurement 1973 -136	N		U	Owner's well #4-7. "Hogg Ranch" well. Reported yield 1000 GPM with 48 feet drawdown after pumping 24 hours in 1973. Abandoned.
						C	14	180	260							
						S	14	260	410							
4624714	City of Monahans	313837	1030534	09/28/1977	420	C	14	0	147	100PECS	2669	1 measurement 1977 -132	T	E	P	Owner's well #4-9. Reported yield 1000 GPM with 32 feet drawdown after pumping 36 hours in 1977. Measured yield 914 GPM in 1987.
						S	14	147	254							
						C	14	254	327							
						S	14	327	365							
						C	14	365	405							
						S	14	405	410							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks	
4624715	City of Monahans Well #4-10	313741	1030509	07/07/1980	399	C	14	0	193	100PECS	2688	2 measurements		T	E	P	Owner's well #4-10. Measured yield 500 GPM in May 1995. MP= +3.00 fee
						S	14	193	274			1980 to 2002					
						C	14	274	283			MIN -162.05 MAX -138					
						S	14	283	303								
						C	14	303	326								
						S	14	326	336								
						C	14	336	342								
						S	14	342	382								
4624716	City of Monahans	313750	1030528	07/14/1980	405	C	14	0	218	100PECS	2685			T	E	P	Owner's well #4-11. Measured yield 708 GPM in 1987.
						S	14	218	269			125.00 hp					
						C	14	269	274								
						S	14	274	355								
						C	14	355	375								
						S	14	375	395								
4624717	City of Monahans	313820	1030540	04/29/1982	402	C	14	0	242	100PECS	2692	1 measurement		T	E	P	Owner's well #4-12. Reported yield 1300 GPM with 62 feet drawdown in 1982. Measured yield 622 GPM in 1987.
						S	14	242	262			1982					
						C	14	262	292			-132.5					
						S	14	292	392								
4624718	City of Monahans	313839	1030602	05/04/1982	411	C	14	0	237	100PECS	2700	1 measurement		T	E	P	Owner's well #4-13. Measured yield 1363 GPM in 1987.
						S	14	237	402			1982					
												-131					
4624719	City of Monahans well 4-14	313814	1030607	08/29/1983	385	S	14	180	310	100PECS	2692	2 measurements		T	E	P	Owner's well #4-14. Reported yield 1400 GPM with 34 feet drawdown in 1983. Measured yield 1356 GPM in 1987.
						C	14	310	360			1983 to 2007					
						S	14	360	380			MIN -155 MAX -136					
4624801	Chevron USA Inc.	313830	1030342	07/00/1938	216	C	9	0	164	100PECS	2725	21 measurements		N		U	O'Brien well #18. Well W-44 in Pecos River Joint Investigation. Well G-173 in Winkler County report Reported yield 115 GPM in 1938. Reported water sand 162-211 ft--unable to bail water level down. Pumped 440 barrels in 2 hours (115 gpm) when drilled. Decline in water level of 7.95 ft since 1957 reflects pumping from city of Monahans Hogg Ranch well field.
						S	9	164	216			1957 to 1992					
												MIN -176.22 MAX -144.9					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4624802	G.W. O'Brien Estate	313808	1030336	00/00/1938	149	C	6			100PECS	2707	29 measurements 1956 to 1987 MIN -146.85 MAX -135.95		P	W S	Well W-45 in Pecos River Joint Investigation. Historical observation well.
4624803	Texas Electric Service Company	313808	1030443	00/00/1955	242	C	16			100PECS	2706	22 measurements 1956 to 1987 MIN -156.28 MAX -130.37		N	U	Historical observation well. Unused irrigation well.
4624804	Al & Sam Ares	313841	1030359	00/00/1957	225	C	8			100PECS	2721	1 measurement 1967 -145.3		N	U	Magnolia-Sealy well #1.
4624805	Geo. Sealy Est.	313853	1030414	00/00/1937	180	C	7			100PECS	2721	1 measurement 1967 -142.2		P	W S	Well G-171 in Winkler County report
4624806	Texas Electric Service Company	313735	1030344	00/00/1955	469					100PECS	2696	1 measurement 1967 -70.1		N	G	Test hole #B-3. Destroyed.
4624807	Chevron USA Inc. O'Brien WS	313735	1030237		4500	C	13			313CRCX	2725	1 measurement 1967 -66.1		N	G	Plugged, old supply well # A-2
4624809	Chevron USA Inc. O'Brien WS	313801	1030246	12/01/1960	4500	C	20	0	526	313CRCX	2726	1 measurement 1967 -70.1		N	G	Plugged, old supply well No.A-5.
						C	13	526	1013							
						C	9	1013	3441							
								3441	4500							
4624810	Chevron USA Inc. O'Brien WS	313751	1030316	09/25/1961	4500	C	13	0	1000	313CRCX	2712			N	G	Former water flood well # A-6. Plugged and abandoned.
						C	10	1000	3445							
								3445	4500							
4624811	Chevron USA Inc. Crane Co. Water System	313817	1030325	10/15/1961	4500	C	20	0	517	313CRCX	2700			N	N	WSW #7. Flows.
						C	13	0	1000							
						C	9	1000	3485							
								3485	4500							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4624812	Chevron USA Inc. O'Brien WS	313825	1030255	11/06/1961	4300	C	20	0	516	313CRCX	2725	1 measurement 1967 -60.31	N	G		Plugged, old supply well A-8. Drilled to 4470 feet, plugged back to 4300 feet.
						C	13	0	1000							
						C	9	1000	3425							
								3425	4300							
4624813	Chevron USA Inc. O'Brien WS	313850	1030304		4500	C	13			313CRCX	2725	1 measurement 1967 -67.05	N	G		Plugged, old supply well No.A-9. Formerly Gulf Oil.
4624814	Chevron USA Inc. O'Brien WS	313841	1030334	06/07/1967	4400	C	20	0	577	313CRCX	2725		N	G		Former water supply well #10. Plugged and abandoned.
						C	13	577	980							
						C	9	980	3531							
								3531	4400							
4624819	Texas Electric Service Company	313759	1030340	10/25/1978	465	C	20	0	242	100PECS	2708	1 measurement 1978 -152.59	T	E	N	Well C-4. Reported yield 604 GPM with 79 feet drawdown after pumping 48 hours in 1978.
						C	12	0	252							
						S	12	252	268							
						S	12	272	286							
						S	12	292	330							
						S	12	340	350							
						S	12	356	390							
						S	12	406	448							
4624820	Texas Utilities Electric Co.	313810	1030428	02/16/1979	412	C	12	448	465	100PECS	2710	1 measurement 1979 -113.44	T	E	N	Well C-11. Reported yield 602 GPM with 35 feet drawdown after pumping 48 hours in 1979.
						C	20	0	200							
						C	12	0	210							
						S	12	210	273							
						C	12	273	278							
						S	12	278	370							
						C	12	370	380							
						S	12	380	400							
4624821	Texas Utilities Electric Co.	313821	1030350	03/02/1979	290	C	20	0	130	100PECS	2712	1 measurement 1979 -126.78	T	E	N	Well C-12. Reported yield 380 GPM with 74 feet drawdown after pumping 48 hours in 1979.
						C	12	0	140							
						S	12	140	272							
						C	12	272	290							
4624901	Chevron USA, Inc.	313840	1030022	04/00/1936	300	C	9	0	121	100PECS	2663	1 measurement 1967 -85.2	N	U		O'Brien well 313. Reported yield 27 GPM in 1936.
								121	300							



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4624902	G.W. O'Brien Est.	313835	1030118	00/00/1939	127	C	6		100PECS	2700	14 measurements 1956 to 1969 MIN -114.35 MAX -111.71	N	U	Well G-176 in Winkler County report Historical observation well.
4624903	Richardson Oils	313830	1030012	00/00/1930	180	C	7		100PECS	2660		P	E H 3.00 hp	Supplies lease house. Reported yield 4.8 GPM in 1967. Discharging 4.8 gpm 8-31-67.
4624904		313845	1030115						UNKNOWN	2698				
4629101	John Forrester	313631	1032820	00/00/1967	103	C	4		100PECS	2695	2 measurements 1967 to 1989 MIN -92.4 MAX -90.1	P	W S	Majors Mill.
4629102	John Forrester	313528	1032953		45	C	6		100PECS	2632	1 measurement 1967 -17.2	P	W S	
4629103	John Forrester	313623	1032810	00/00/1933	60	C	6		100PECS	2694	2 measurements 1967 to 1967 MIN -35.6 MAX -34.8	P	W S	Well W-3 in Pecos River Joint Investigation.
4629201	Cole Bremblett Cowboy Country Ranch	313642	1032520		92	C	6	90	100PECS	2670	14 measurements 1967 to 2002 MIN -90.3 MAX -45.89	S	E H 0.33 hp	Well W-6 in Pecos River Joint Investigation. South well at headquarters. Reported yield 12 GPM in 1967. MP= +0.30 feet
4629202	John Forrester	313640	1032519		86	C	9	0 6 6 86	100PECS	2670	2 measurements 1940 to 1967 MIN -58.9 MAX -57	P	W H	Well W-5 in Pecos River Joint Investigation. North well at headquarters. Reported yield 50 GPM
4629203	John Forrester	313530	1032703		68	C	8		100PECS	2649	2 measurements 1939 to 1950 MIN -54 MAX -53.3	P	W S	Well W-8 in Pecos River Joint Investigation. Road Mill.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4629301	John Forrester	313546	1032250		144	C	6			231DCKM	2692	3 measurements 1939 to 1967 MIN -128.4 MAX -125.1		P	W S	Well W-20 in Pecos River Joint Investigation. First Mill.
4629302	John Forrester	313724	1032408	04/00/1941	176	C	6	0 150 150 176		231DCKM	2747	3 measurements 1941 to 1967 MIN -139.6 MAX -136.9		P	W S	Well W-226 in Pecos River Joint Investigation. Well below P-Bluff.
4629401	Burkholder Brothers	313338	1032809	00/00/1966	60	C	6	0 40 S 6 40 60		100PECS	2624	1 measurement 1967 -37.54		P	W S	
4629402	Burkholder Brothers	313335	1032807	00/00/1933	100	C	6			100PECS	2624	6 measurements 1939 to 1967 MIN -37.94 MAX -29.12		N	N	Well W-11 in Pecos River Joint Investigation. Abandoned. Obstacle in casing at 40 ft in 1967
4629501	John G. Burkholder	313301	1032540		75	C	6			100PECS	2629	1 measurement 1967 -46.6		P	W S	
4629502	C.L. Monroe Estate	313420	1032549	00/00/1936	125	C	6			100PECS	2642	7 measurements 1939 to 1942 MIN -47.06 MAX -46.37		N	G	Well W-16 in Pecos River Joint Investigation. Destroyed.
4629503	C.L. Monroe Estate	313415	1032706	00/00/1929	71	C	6			100PECS	2656	12 measurements 1939 to 1967 MIN -63.32 MAX -56.23		N	N	Well W-12 in Pecos River Joint Investigation.
4629504	Hissom Drilling Company	313342	1032507	00/00/1957	64	C	6			100PECS	2605	1 measurement 1967 -23.1		N	U	Formerly supplied drilling rigs.
4629601	John Forrester	313455	1032452	00/00/1941	100	C	6			100PECS	2640	2 measurements 1941 to 1949 MIN -52.2 MAX -50.1		P	W U	Well W-227 in Pecos River Joint Investigation.
4629602	Landa Oil Company	313239	1032335	00/00/1965	48	C	6			100PECS	2573	1 measurement 1967 -15.1		N	U	Formerly supplied drilling rigs.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4629701	C. J. Collom	313118	1032808	00/00/1940	115	C	16			100PECS	2600	68 measurements 1941 to 2013 MIN -37.23 MAX -4.69	N	U	Well W-174 in Pecos River Joint Investigation. Observation well. Unused irrigation well. Reported yield 1300 GPM with 16.3 feet drawdown after pumping 25 days in 1941. Specific capacity 81 GPM/ft. Capacity data from Report 125.
4629702	Ward County Irrigation District #1	313001	1032804	00/00/1946	186	C	16			100PECS	2592	33 measurements 1946 to 1977 MIN -29.34 MAX -13.73	N	U	Owner's well #8. Observation well. Reported yield 1350 GPM in 1946.
4629703	U-Bar Land & Cattle	313215	1032812		9	C	36			100PECS	2604	14 measurements 1939 to 1941 MIN -8.9 MAX -4.27	N	G	Historical observation well. Destroyed.
4629704	M.I. Vida Farms, Inc	313209	1032859		54	C	4			100PECS	2610	13 measurements 1939 to 1967 MIN -17.98 MAX -6.82	N	U	Well W-182 in Pecos River Joint Investigation. Historical observation well. Formerly used as stock well.
4629705	M.I. Vida Farms, Inc.	313123	1032826	00/00/1946	152	C	14	0	52	100PECS	2601	8 measurements 1946 to 1967 MIN -23.63 MAX -15.01	N	U	Unused irrigation well. Reported yield 1430 GPM with 16.2 feet drawdown after pumping 3 days in 1947. Specific capacity 89 GPM/ft. Capacity data from Report 125.
4629706	Ward County Irrigation District #1	313012	1032805	00/00/1946	162	C	16	0	10	100PECS	2591	9 measurements 1946 to 1967 MIN -20.72 MAX -11.36	N	U	Owner's well #9. Reported yield 1650 GPM.
4629707		313115	1032845	02/03/1958						UNKNOWN	2602				
4629708	Ward County Irrigation District #1	313027	1032804	00/00/1946	195		78	195		100PECS	2592	8 measurements 1946 to 1967 MIN -20.35 MAX -9.24	N	U	Owner's well #10. Historical observation well. Reported yield 700 GPM in 1946.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4629709	M.I. Vida Farms, Inc.	313206	1032906	00/00/1926	59	C	17			100PECS	2610	16 measurements 1939 to 1940 MIN -15.82 MAX -6.47		N	G	Historical observation well. Destroyed.
4629710	M.I. Vida Farms, Inc.	313215	1032907		198	C	16			100PECS	2611	2 measurements 1967 to 1967 MIN -26.7 MAX -22.3		N	U	Unused irrigation well.
4629711	M.I. Vida Farms Inc.	313208	1032913	00/00/1948	400	C	16			100PECS	2613	1 measurement 1967 -26.5		N	U	Unused irrigation well.
4629712	M.I. Vida Farms, Inc.	313120	1032929	00/00/1947	165	C	16	0	15	100PECS	2600	2 measurements 1967 to 1967 MIN -18 MAX -14.2		T	G	I
						S	16	15	165							
4629713	M.I. Vida Farms, Inc.	313056	1032747		155	C	18			100PECS	2600	2 measurements 1967 to 1967 MIN -26.5 MAX -18.5		N	U	Unused irrigation well.
4629714	C. J. Collom Mi Vida #6	313105	1032758	00/00/1948	158	C	20	0	10	100PECS	2599	3 measurements 1967 to 2008 MIN -42.65 MAX -16.4		T	D	I
						S	20	10	59							
						S	18	59	158							
4629715	M.I. Vida Farms, Inc	313019	1032902		150	C	16			100PECS	2590	1 measurement 1950 -15.4		N	G	Unused irrigation well. Destroyed.
4629716	M.I. Vida Farms, Inc	313012	1032906		150	C	16			100PECS	2590	1 measurement 1950 -16.8		N	G	Unused irrigation well. Destroyed.
4629717	C. J. Collom Mi Vida #2	313133	1032909		150					100PECS	2603	3 measurements 1967 to 2008 MIN -45.15 MAX -17.1		S	E	I
4629718	Edith Jenson	313120	1032832	00/00/1940	50	C	6			100PECS	2597	2 measurements 1941 to 1967 MIN -14.3 MAX -5.4		S	E	S
																Well W-187 in Pecos River Joint Investigation.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4629719	M.I. Vida Farms, Inc	313228	1032925	00/00/1947	360	C	16			100PECS	2613	1 measurement 1967 -17.5	N	U	Unused irrigation well.
4629720	M.I. Vida Farms, Inc.	313224	1032927	00/00/1947	180	C	16			100PECS	2612	1 measurement 1967 -16.9	T	U	Unused irrigation well.
4629721	M.I. Vida Farms, Inc	313052	1032735		18	C	6			100PECS	2597	2 measurements 1939 to 1967 MIN -15.4 MAX -5.3	N	U	Well W-171 in Pecos River Joint Investigation. Unused stock well.
4629722	M.I. Vida Farms, Inc	313213	1032824	00/00/1947	165					100PECS	2607	2 measurements 1967 to 1967 MIN -28 MAX -19.9	N	U	Unused irrigation well.
4629723	C. J. Collom Sec. 53, Box 33	313135	1032855							100PECS	2602		T	E I	Pumping into canal.
4629801	R. Burkholder	313122	1032512	00/00/1946	130	C	20			100PECS	2597	37 measurements 1946 to 1987 MIN -31.57 MAX -16.64	N	U	Observation well. Reported yield 400 GPM. Current observation well.
4629802	O.C. Majors Estate	313035	1032708	00/00/1947	162	S	16	0	38	100PECS	2598	2 measurements 1967 to 1967 MIN -23.6 MAX -15.6	T	G U	Unused irrigation well.
						C	16	38	50						
						S	16	50	162						
4629803	O.C. Majors Estate	313045	1032705		115	C	6			100PECS	2596	10 measurements 1940 to 1941 MIN -10.16 MAX -7	N	U	Well W-170 in Pecos River Joint Investigation.
4629804	O.C. Major Estate	313035	1032706	00/00/1946	153	C	14	0	70	100PECS	2596	2 measurements 1946 to 1967 MIN -28.1 MAX -16.9	T	G U	Unused irrigation well. Reported yield 1550 GPM with 48 feet drawdown after pumping 7 hours in 1946; and 960 GPM with 24.4 feet drawdown after pumping 1 hour in 1947. Specific capacity 40 GPM/ft. Capacity data from Report 125.
						S	14	70	130						
								130	153						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4629805	Ralph Burkholder	313126	1032513	00/00/1930	73	C	6			100PECS	2593	2 measurements 1939 to 1967 MIN -22.7 MAX -16		P	W	S	Well W-167 in Pecos River Joint Investigation.
4629806	W H Butler	313035	1032708	00/00/1911	78					100PECS	2598	5 measurements 1939 to 1942 MIN -7.7 MAX -4.1				U	Well W-173 in B5408 and Historical Report M209AV2.
4629901	R.W. & J.G. Burkholder	313042	1032459		23	C	48			100PECS	2585	4 measurements 1939 to 1942 MIN -21.43 MAX -18.62		N		G	Well W-168 in Pecos River Joint Investigation. Destroyed.
4629902	B.J. Pevehouse	313042	1032323		57	C	4			100PECS	2561	3 measurements 1949 to 1967 MIN -4.05 MAX 0.6		P	W	S	
4629903	Atlantic Refining Company	313158	1032407	00/00/1966	190	C	10	0	140	100PECS	2569	1 measurement 1966 -14		S	E	N	Quito unit well. Reported yield 410 GPM with 44 feet drawdown after pumping 21 hours in 1966. Specific capacity 9.3 GPM/ft. Capacity data from Report 125.
						S	10	140	190					25.00 hp			
4629904	Atlantic Refining Company	313154	1032406	00/00/1965	204	C	9	0	170	100PECS	2568	2 measurements 1967 to 1967 MIN -14 MAX -12.6		N		U	Reported yield 400 GPM in 1965.
						S	9	170	204								
4630101	John Forrester	313509	1032109		235	C	6			231DCKM	2724	3 measurements 1949 to 1967 MIN -162.2 MAX -159.2		P	W	S	Owner's "Sand Mill".
4630201	Anderson Ranch c/o Gary Loftin	313716	1031835		104	C	6			231DCKM	2785	1 measurement 1967 -56.8		P	W	S	Owner's "P-Lake" well.
4630301	Anderson Ranch c/o Gary Loftin	313619	1031512		98	C	6			231DCKM	2772	3 measurements 1940 to 1967 MIN -85.7 MAX -84.7		S	E	H	Well W-25 in Pecos River Joint Investigation. South well at ranch headquarters.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4630302	Anderson Ranch	313620	1031512		168	C	8			231DCKM	2772	2 measurements 1940 to 1967 MIN -86.5 MAX -85.7		S	E	H	Well W-24 in Pecos River Joint Investigation. North well at ranch headquarters.
4630303	Anderson Ranch	313548	1031539	00/00/1965	154	C	12	0	12	231DCKM	2772	2 measurements 1967 to 1989 MIN -120.1 MAX -117.45		P	W	S	Drilled for road construction. County well #2.
						S	5		100								
						S	5	100	154								
4630401	J.C. Dunagan Estate	313330	1032152	00/00/1937	121	C	5			100CPDG	2660	3 measurements 1940 to 1967 MIN -109.2 MAX -104.8		P	W	S	
4630402	Anderson Ranch	313320	1032012		188	C	6			231DCKM	2672	1 measurement 1967 -97.3		P	W	S	Well W-26 in Pecos River Joint Investigation.
4630403	Anderson Ranch	313250	1032022	00/00/1954	180	C	4	0	80	231DCKM	2691			P	E	H	Drilled for rig supply. Reported yield 4.6 GPM in 1962.
								80	168					5.00 hp			
4630404		313345	1032115							UNKNOWN	2693						
4630501	Anderson Ranch	313319	1031957	00/00/1966	141	C	7			231DCKM	2670	39 measurements 1967 to 2013 MIN -111.54 MAX -87		P	W	S	Drilled for road construction.
4630502		313345	1031845							UNKNOWN	2738						
4630601	Humble Oil & Refining Company	313345	1031615	00/00/1954	975					312RSLR	2820	1 measurement 1967 -261		N		U	State univ. "AC" water well No.1. Open hole 749-975 ft in Rustler Formation. Supplied water for drilling oil tests. Reported pumped 25 barrels per hour (18 gpm) when drilled.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4630701	J.C. Dunagan Estate	313210	1032115		113	C	5			100PECS	2646	2 measurements 1949 to 1967 MIN -91.7 MAX -87.2		P	W	S	
4630702	Wilson Ranch	313005	1032025	00/00/1920	172	C	6	0 10 10 172		100CPDG	2722	3 measurements 1939 to 1967 MIN -169.5 MAX -162.1		P	W	S	
4630801	Wilson Ranch	313010	1031742	00/00/1939	161	C	4			231DCKM	2741	2 measurements 1940 to 1967 MIN -96.8 MAX -94.5		P	W	S	Owner's "Shell Well".  Rosa Sandstone)." Tested at 50 gpm when drilled.
4630802	Wilson Ranch	313138	1031848	00/00/1938	220	C	8	0 140 140 220		231DCKM	2695	3 measurements 1939 to 1967 MIN -126.2 MAX -108.7		P	W	S	Well W-153 in Pecos River Joint Investigation.
4630901	Bird S. Hayes	313130	1031602	00/00/1939	5088					231DCKM	2710	1 measurement 1967 -40.9		N		U	Abandoned oil test. Reported cased to 6 ft. Left open hole 5-1,100 ft Bailed water sample 12-14-67.
4631101	Anderson Ranch c/o Gary Loftin	313627	1031306		147	C	5			100CPDG	2695	1 measurement 1967 -119.3		P	W	S	Owner's "Oats Well."
4631102		313615	1031345							UNKNOWN	2711						
4631301	Paul Walker	313647	1030855	00/00/1953	120	C	6			100CPDG	2677	2 measurements 1956 to 1957 MIN -103.38 MAX -101.32		N		U	Historical observation well.
4631302	M.A. Williford	313540	1030842	00/00/1956	300	C	16			100PECS	2675	40 measurements 1956 to 1997 MIN -119.55 MAX -104.95		T		U	Historical observation well.
4631303	T.B.H. Development Company	313504	1030739	00/00/1951	264	C	14			100PECS	2668	1 measurement 1967 -105.8		T	G	U	Reported yield 400 GPM in 1956.



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4631304	Jack Baugus	313510	1030802	00/00/1955	300	C	12			100PECS	2665	1 measurement 1967 -96.4		T	E	I	Estimated yield 300 GPM in 1967. 67.
4631305	Anderson Ranch Hookedy Windmill	313510	1030952		96	C	5			100PECS	2660	2 measurements 1967 to 2000 MIN -93.1 MAX -89.8		P	W	S	Owner's "Hookedy Well." Reported yield 3.3 GPM in 1967.
4631306	A.D. Quillin	313550	1030802	00/00/1927	153					100PECS	2661			P	W	S	Well W-36 in Pecos River Joint Investigation. Former rig supply.
4631401	Anderson Ranch c/o Gary Loftin	313354	1031318	00/00/1939	130	C	5			100CPDG	2681	31 measurements 1940 to 2004 MIN -118.8 MAX -112.49		N		U	Owner's "Borax Well." Well W-30 in Pecos River Joint Investigation. Abandoned.
4631402	Anderson Ranch c/o Gary Loftin	313240	1031321	00/00/1945	164	C	6			231DCKM	2657	2 measurements 1967 to 1999 MIN -101.2 MAX -100.6		S	E	S	Owner's "Oil well Mill." Former rig supply well.
4631403		313345	1031345							UNKNOWN	2685						
4631404		313345	1031345							UNKNOWN	2685						
4631501	Anderson Ranch c/o Gary Loftin	313320	1031018		105	C	5			231DCKM	2650	2 measurements 1967 to 1989 MIN -86 MAX -84.3		N		U	Owner's "County Well No.1". Abandoned.
4631601	Lucille Smith	313436	1030742	00/00/1955	322	C	16	0	167	100PECS	2665	20 measurements 1956 to 1974 MIN -113.69 MAX -99.72		N		U	
						S	16	167	302								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4631602	N.T. Zachry	313414	1030807	00/00/1955	200	C 12	0	100	100PECS	2659	12 measurements	T	N	I		Historical observation well.
						S 12	10	200			1956 to 1967					Reported yield 240 GPM with 13 feet drawdown after pumping 14 days in 1967. Specific capacity 18 GPM/ft. Capacity data from Report 125.
											MIN -103.4 MAX -99					
4631603	Ward County Precinct #4	313235	1030738	00/00/1956	200	C 10			100PECS	2637	1 measurement	T	E	I		Reported yield 260 GPM with 25 feet drawdown after pumping 2 hours in 1967. Specific capacity 10 GPM/ft. Cemented from 0 to 130 feet.
											1967				30.00 hp	
											-82.7					
4631604	Ward County Precinct #4	313241	1030739	00/00/1962	225	C 16	0	100	100PECS	2636	1 measurement	T	N	I		Reported yield 445 GPM with 12 feet drawdown after pumping 2 hours in 1967. Specific capacity 37 GPM/ft.
						S 16	100	200			1967					
						C 16	200	225			-82.9					
4631605	Lucille Smith	313452	1030829	00/00/1937	138	C 6			100PECS	2658	2 measurements	P	W	S		Well W-35 in Pecos River Joint Investigation.
											1940 to 1967					
											MIN -92.5 MAX -92.2					
4631606	Norman Zachry	313349	1030812	00/00/1965	200	C 12	0	100	100PECS	2651		T	G	U		Unused irrigation well.
						S 12	100	200								
4631607	O.G. Lee	313322	1030748	00/00/1956	265	C 12			100PECS	2647	1 measurement	T		U		Drilled for road construction.
											1967					
											-92.7					
4631608	Ward County	313236	1030735	12/12/1977	245	C 9	0	128	100PECS	2634						
						S 9	128	228								
						C 9	228	245								
4631701	Wilson Ranch	313004	1031416	00/00/1882	97				231DCKM	2640	6 measurements	N		U		Historical observation well. Well W-141 in Pecos River Joint Investigation. Drilled for railroad construction.
											1939 to 1967					
											MIN -66.43 MAX -57.98					
4631702	Wilson Ranch Southeast HQ well	313010	1031400	00/00/1905	160	C 7	0	100	231DCKM	2667	44 measurements	S	E	H		Southeast well of two at ranch headquarters. Well W-142 in Pecos River Joint Investigation.
							100	160			1939 to 2013					MP= +1.00 feet
											MIN -111.65 MAX -89.45					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4631703	Wilson Ranch	313011	1031402	00/00/1910	154	C	5	0	100	231DCKM	2662	2 measurements 1940 to 1967 MIN -106.5 MAX -100.2		P	W	H	Northwest well of two at ranch headquarters.
4631704	Wilson Ranch	313147	1031455	00/00/1946	160	C	6			231DCKM	2665	1 measurement 1967 -103.5		P	W	S	
4631705	Pat Wilson	313040	1031452	00/00/1940	5052					100CPDR	2665					U	Well W-140 in P.R.J. Inv. Drilled to 5052 feet as oil test. Water was sampled at 180 feet (Triassic) and 1060-1064 feet (Rustler). Reported no water sands in interval 180-912 feet. Water from interval above 180 feet contained 3350 mg/l dissolved solids. Water from Rustler Formation contained 7310 mg/l dissolved solids.
4631706	City of Barstow	313010	1031332	00/00/1928	200	C	10	0	110	100PECS	2664			P	G	U	Reported yield 30 GPM.
						S	8	100	160								
						C	8	160	220								
4631801	Dr. H.B. Johnson	313020	1031003	00/00/1956	300	C	12			100PECS	2606	1 measurement 1967 -59.6		T	G	N	Drilled for irrigation. Reported yield 380 GPM with 16 feet drawdown after pumping 22 hours in 1967. Specific capacity 24 GPM/ft.
4631901	Dr. H.B. Johnson	313010	1030952	00/00/1956	274	C	12			100PECS	2607	15 measurements 1957 to 1972 MIN -57.86 MAX -49.89		N		U	Observation well. Unused irrigation well.
4631902	Anderson Ranch	313220	1030942	00/00/1930	118	C	7			100PECS	2630	1 measurement 1967 -66.3		N	W	U	Owner's "Gyp Well". Well W-134 in Pecos River Joint Investigation. Abandoned.
4632101	Texas Utilities Electric Company	313612	1030531	03/24/1969	875					100PECS	2660			N		U	Test hole 65-1. Plugged back to 140 feet. Capped.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4632102	City of Monahans	313725	1030508	09/21/1977	415	C 14	0	188		100PECS	2695	2 measurements 1977 to 1987 MIN -149.3 MAX -136		N	U	Owner's well #4-8. Abandoned. Reported yield 1000 GPM with 48 feet drawdown in 1977.
						S 14	188	258								
						C 14	258	291								
						S 14	291	334								
						C 14	334	370								
						S 14	370	407								
4632103	Texas Utilities Electric Co.	313544	1030630	09/03/1969	943					100PECS	2650	2 measurements 1969 to 1969 MIN -89 MAX -88		N	G	Test hole 77-1. Geophysical log Q-449. Plugged.
4632201	Texas Electric Service Company	313702	1030332	00/00/1939	150	C 6				100PECS	2686	2 measurements 1943 to 1967 MIN -116.5 MAX -115.2		P	W U	Well W-47 in Pecos River Joint Investigation. Formerly used as a rig supply well.
4632202	Texas Electric Service Company	313626	1030456		124	C 7				100PECS	2678	1 measurement 1967 -108.3		N	U	Unused rig supply well.
4632203	Texas Electric Service Company	313630	1030412	08/15/1955	745	C 2	0	280		100PECS	2675	2 measurements 1955 to 1967 MIN -115 MAX -110		N	U	Test Hole B-1.
							280	745								
4632204	Texas Electric Service Company	313500	1030432	00/00/1955	425	C 12	0	215		100PECS	2646	2 measurements 1958 to 1967 MIN -99.9 MAX -99		T	E N	Owner's well #6. Reported yield 1000 GPM with 38 feet drawdown after pumping 48 hours in 1957; and yield of 810 GPM with 25 feet drawdown after pumping 1/2 hour in 1967. Specific capacities 26 and 32 GPM/ft.
						S 12	215	415						100.00 hp		
4632205	Texas Electric Service Company	313533	1030252	00/00/1955	521					100PECS	2672			N	U	Test hole B-4.
4632206	Texas Electric Service Company	313500	1030432	00/00/1955	1010					100PECS	2646			N	U	Test hole B-6. Top of Triassic at 917 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
4632207	Chevron USA Inc.	313612	1030238	11/01/1959	4010	C	20	0	539	313CRCX	2684			N	N	WSW #9. Flows.	
	C					13	539	1022									
	C					9	1022	3496									
							3496	4010									
4632208	Chevron USA Inc.	313637	1030248	11/28/1959	4109	C	20	0	520	313CRCX	2665	1 measurement 1967 -20.4		N	G	Former water supply well No.10. Plugged and abandoned.	
	C					13	520	3447									
							3447	4109									
4632209	Chevron USA Inc. O'Brien WS	313612	1030208		4400	C	13			313CRCX	2664			N	G	Plugged, old supply well No.A-4. Formerly Gulf Oil.	
4632211	Texas Utilities Electric Company	313620	1030304	09/24/1978	620	C	20	0	370	100PECS	2684			T	E	N	Well C-2. Reported yield 706 GPM with 99 feet drawdown after pumping 48 hours in 1978.
						C	12	0	380								
						S	12	380	470								
						S	12	540	590								
						S	12	600	615								
						C	12	615	620								
4632212	Texas Utilities Electric Company	313706	1030322	10/09/1978	505	C	20	0	265	100PECS	2697			T		N	Well C-3. Reported yield 448 GPM after pumping 48 hours in 1978.
						C	12	0	275								
						S	12	275	360								
						C	12	360	370								
						S	12	370	410								
						C	12	410	420								
						S	12	420	485								
						C	12	485	505								
4632213	Texas Utilities Electric Company	313650	1030407	02/01/1979	625	C	20	0	334	100PECS	2670	1 measurement 1979 -115.38		T	E	N	Well C-5. Reported yield 703 GPM with 103 feet drawdown after pump- ing 48 hours in 1979.
						C	12	0	342								
						S	12	342	378								
						C	12	378	405								
						S	12	405	546								
						C	12	546	560								
						S	12	560	610								
						C	12	610	625								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks													
4632214	Texas Utilities	313611	1030452	11/15/1978	445	C	20	0	220	100PECS	2663	1 measurement 1979 -111.44	T	E	N	Well C-6. Reported yield 604 GPM with 59 feet drawdown after pumping 48 hours in 1978. Well C-11 in field.												
	Electric Company					C	12	0	230																			
	S					12	230	248																				
	C					12	248	268																				
	S					12	268	274																				
	C					12	274	280																				
	S					12	280	300																				
	C					12	300	310																				
	S					12	310	360																				
	C					12	360	370																				
	S					12	370	430																				
	C					12	430	445																				
4632215	Texas Utilities	313534	1030438	11/20/1978	450	C	20	0	214	100PECS	2652	1 measurement 1979 -110.64	T	E	N	Well C-7. Reported yield 503 GPM with 79 feet drawdown after pumping 48 hours in 1979. Well C-10 in field.												
	Electric Company					C	12	0	224																			
	S					12	224	254																				
	C					12	254	260																				
	S					12	260	304																				
	C					12	304	314																				
	S					12	314	350																				
	C					12	350	360																				
	S					12	360	435																				
	C					12	435	450																				
	4632216					Texas Utilities	313558	1030359	01/22/1979								555	C	20	0	184	100PECS	2658	1 measurement 1979 -141.19	T	E	N	Well C-8. Reported yield 401 GPM with 77 feet drawdown after pumping 24 hours in 1979. Well C-7 in field.
						Electric Company												C	12	0	193							
S		12	193	288																								
C		12	288	484																								
S		12	484	540																								
C		12	540	555																								
4632217	Texas Utilities	313712	1030452	01/08/1979	430	C	20	0	180	100PECS	2687	1 measurement 1979 -107	T	E	N	Well C-10. Reported yield 703 GPM with 24 feet drawdown after pumping 48 hours in 1979. Well C-13 in field.												
	Electric Company					C	12	0	190																			
	S					12	190	280																				
	C					12	280	290																				
	S					12	290	360																				
	C					12	360	370																				
	S					12	370	415																				
	C					12	415	430																				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
4632220	Texas Utilities Electric Company	313644	1030446	03/16/1979	363	C 20	0	170	100PECS	2679	1 measurement 1979 -138.47	S	E	N	Well C-13. Reported yield 503 GPM with 50 feet drawdown after pumping 48 hours in 1979. Well C-12 in field/
						C 12	0	180							
						S 12	180	280							
						C 12	280	290							
						S 12	290	350							
						C 12	350	363							
4632221	Texas Utilities Electric Company	313542	1030249	09/08/1978	602	C 20	0	302	100PECS	2670		T	E	N	Well C-1. Reported yield 706 GPM with 93 feet drawdown after pumping 24 hours in 1978.
						C 12	0	318							
						S 12	318	432							
						S 12	442	488							
						S 12	498	520							
						S 12	530	550							
4632222	Texas Utilities Electric Company	313514	1030342	12/20/1978	360	C 20	0	170	100PECS	2655	3 measurements 1979 to 1979 MIN -189.97 MAX -148.93	T	E	N	Well C-9. Reported yield 602 GPM with 41 feet drawdown after pumping 48 hours in 1978. Specific capacity 14.7 GPM/ft.
						C 12	0	180							
						S 12	180	240							
						C 12	240	250							
						S 12	250	300							
						C 12	300	310							
4632223	Texas Utilities Electric Co.	313618	1030301	03/29/1969	650	C 20	0	170	100PECS	2683	2 measurements 1969 to 1969 MIN -252 MAX -128	N		G	Test hole 44-1. Geophysical log Q-577. Reported yield 27 GPM in 1969. Plugged.
						C 12	0	180							
						S 12	180	240							
						C 12	240	250							
						S 12	250	300							
						C 12	300	310							
4632224	Texas Utilities Electric Co.	313629	1030414	10/06/1969	731	C 20	0	170	100PECS	2675	1 measurement 1969 -121			G	Test hole 56-3. Geophysical log Q-448. Reported yield 45 GPM in 1969. Plugged.
						C 12	0	180							
						S 12	180	240							
						C 12	240	250							
						S 12	250	300							
						C 12	300	310							
4632225	Chevron USA Inc. O'Brien WS	313727	1030307		4141	C 13	0	1000	313CRCX	2704		N		G	Formerly well A-3. Plugged and abandoned.
						10	1000	4141							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
4632226	TXU Electric C-18A	313507	1030258	04/15/1986	540	C	0	290	100PECS	2644	1 measurement	T	E	I	
						C	12	0			302				2001
						S	12	303			316				-241
						C	12	317			322				
						S	12	323			414				
						C	12	415			426				
						S	12	427			476				
						C	12	477			491				
						S	12	492			528				
						C	12	529			540				
4632301	G.W. O'Brien Estate	313623	1030205	00/00/1937	140	C	6		100PECS	2689	1 measurement 1967 -127.7	P	W	S	
4632303	Jack O'Brien	313658	1030153	00/00/1936	130	C	8		100PECS	2643	1 measurement 1967 -69.9	N		U	Formerly used as a domestic and livestock well.
4632304	Chevron USA Inc. O'Brien WS	313710	1030229		4500	C	13		313CRCX	2700	1 measurement 1967 -120.85	N		G	Former water supply well No.A-1. Plugged and abandoned.
4632305	Chevron USA Inc. O'Brien WS	313615	1030115	00/00/1953	3700	C	13	3522 3700	313CRCX	2673	3 measurements 1953 to 1967 MIN -11.3 MAX 242	N		G	Plugged, old supply well No.2. Open hole 3522-3700 feet. Reported flowed 1111 barrels per hour (778 GPM) in Sept. 1953. Flowed 12.7 million barrels through 8-24-57. Water was used for secondary recovery of oil. Reported flow of 704 GPM with 97 feet recovery after 5 hours in 1957. Specific capacity 7.3 GPM/ft.



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4632306	Chevron USA Inc. O'Brien WS	313522	1030220		3950	C	13		313CRCX	2663	3 measurements 1957 to 1967 MIN -1.4 MAX 194	N	G	Plugged, old supply well No.3. Reported flowed 10450 barrels per day with 25 psi well-head pressure in Oct.1955. Reported flow 288 GPM with 113 feet derawdown after 24 hours in 1957. Specific capacity 2.5 GPM/ft.
4632307	Chevron USA Inc. Crane Co. Water System	313556	1030201	00/00/1955	4100	C	15 10	0 1000 4100	313CRCX	2676	2 measurements 1957 to 2007 MIN 87.7 MAX 162	N	N	Current water supply well WSW #4. Reported flowed 21925 barrels per day (640 GPM) with 32 psi well-head pressure 6-13-57. 5 hour shut in pressure head was 70 psi. Reported flow 640 GPM with 88 feet recovery after 5 hours in 1957. Specific capacity 7.3 GPM/ft. Historical observation well. Flows.
4632308	Chevron USA Inc. O'Brien WS	313530	1030150		4500	C	13		313CRCX	2673	2 measurements 1957 to 1957 MIN 173 MAX 176	N	G	Plugged, old supply well No.5. Flowed 22500 barrels per day (655 GPM) at 44 psi well-head pressure Feb.19,1957. Shut in for 24 hours. Pressure head was 76 psi (176 ft). Specific capacity was 8.9 GPM/ft.
4632309	Chevron USA Inc. O'Brien WS	313620	1030212		4100	C	13		313CRCX	2686	14 measurements 1967 to 1987 MIN -134.75 MAX -2.14	N	G	Plugged, old supply well No.6. Reported flowed 26,889 barrels per day (780 gpm) with 32 psi well-head pressure. Shut in perssure head (5 hours) was 65 psi. Specific capacity was 10 gpm per ft. Historical observation well.
4632310	Chevron USA Inc. O'Brien WS	313645	1030219		4450	C	13		313CRCX	2689	1 measurement 1957 194	N	G	Plugged, old supply well No.8. Flowed 9169 bbl/day at 25 psi (58') in 1955.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4632311	Chevron USA Inc. O'Brien WS	313547	1030229	10/09/1960	4462	C 20	0	521		313CRCX	2672	1 measurement		N	G	Plugged, old supply well No.11. Open hole in the Capitan Reef.
						C 13	521	3439				1967				
							3439	4462				-17.5				
4632401	J.T. Flowers	313250	1030632	00/00/1967	226	C 14	0	88		100PECS	2627	1 measurement		T	N	I
						S 14	88	226				1967				
												-84.2				Reported yield 285 GPM with 17 feet drawdown after pumping 126 hours in 1967. Specific capacity 17 GPM/ft. Gravel packed. Drawdown of 17 ft pumping 285 gpm for 126 hours in Sept. 1967.
4632402	J.A. Pebsworth, Jr.	313326	1030644	00/00/1955	192	C 12				100PECS	2629	5 measurements		N	U	Historical observation well.
												1956 to 1967				
												MIN -79.72	MAX -76.9			
4632403	Fiez Sitton	313243	1030730	00/00/1956	400	C 16				100PECS	2633	31 measurements		T	N	I
												1956 to 1989				Observation well. Reported yield 500 GPM with 30 feet drawdown after pumping 9 hours in 1967. Specific capacity 17 GPM/ft. Gravel packed.
												MIN -93.5	MAX -79.12			
4632404	A.J. Staas	313350	1030620	00/00/1955	200	C 12				100PECS	2627	3 measurements		T	U	Unused irrigation well.
												1956 to 1959				
												MIN -78.88	MAX -78.03			
4632405	J.A. Pebsworth, Jr.	313310	1030652	00/00/1910	96					100PECS	2630	17 measurements		N	U	Observationm well. Formerly used as a irrigation and livestock well. fruit trees.
												1956 to 1974				
												MIN -84.96	MAX -80.75			
4632406	Texas Electric Service Company	313451	1030508		107	C 7				100PECS	2641	1 measurement		N	U	Well W-239 in Pecos River Joint Investigation.
												1967				
												-91.3				
4632407	L.E. Garrett	313444	1030725	00/00/1955	303	C 14				100PECS	2676	1 measurement		N	U	Formerly used as a irrigation well.
												1967				
												-114.8				
4632408	J.T. Flowers	313235	1030636	00/00/1966	200	C 12	0	100		100PECS	2636	1 measurement		N	U	Formerly used as a irrigation well. Abandoned. Reported yield 300 GPM. YX-46-32-401 to replace it.
						S 12	100	200				1967				
												-79.9				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4632409	John L. Smith	313230	1030552	00/00/1963	185	C 10 0 145	S 10 145 175			100PECS	2628	2 measurements 1967 to 1967 MIN -86.2 MAX -85.8		T E I	20.00 hp	Reported yield 207 GPM with 36 feet drawdown after pumping 3/4 hour in 1967. Specific capacity 5.8 GPM/ft.
4632410	Beverly Reynolds	313437	1030715	00/00/1955	300					100PECS	2678	1 measurement 1956 -115		N	U	Reported yield 950 GPM with a drawdown of 55 feet in 1956.
4632411	J.L. Jones	313253	1030619	00/00/1964	200	C 14				100PECS	2625			N	U	Formerly used as a irrigation well.
4632412	Texas Utilities Electric Co.	313426	1030631	11/12/1955	1022					100PECS	2658			N	G	Test hole B-7. Geophysical log Q-480. Plugged.
4632413	Texas Utilities Electric Co.	313443	1030602	09/22/1969	638					100PECS	2638	4 measurements 1969 to 1969 MIN -99.9 MAX -64.5		N	G	Test hole 78-1. Geophysical log Q-450. Reported yield 40 GPM in 1969. Plugged.
4632501	Colorado River MWD Pyote Well Field	313236	1030357	09/00/1942	189	C 10 0 136	S 10 136 174 174 182			100PECS	2614	3 measurements 1942 to 1988 MIN -101 MAX -74		T E P	15.00 hp	Pyote well No.1. Drilled to supply Pyote Army Air Force Base. Reported yield 280 GPM with 12 feet drawdown after pumping 96 hours in 1945. Specific capacity 23 GPM/ft.
4632502	Texas Electric Service Company	313310	1030412	00/00/1955	148	C 12				100PECS	2625	5 measurements 1955 to 1967 MIN -93.02 MAX -87.83		N	U	Formerly used for irrigation. Historical observation well.
4632503	Texas Electric Service Company	313308	1030417		160	C 16				100PECS	2625	5 measurements 1955 to 1959 MIN -92.31 MAX -89.82		N	G	Historical observation well. Abandoned and plugged.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4632504	TxDOT	313308	1030242	00/00/1937	152	C	6	0	126	100PECS	2647	37 measurements 1940 to 1990 MIN -136.8    MAX -104.98		N	U	Well W-107 in Pecos River Joint Investigation. Formerly supplied roadside park. Sanded in at 152 feet in 1967. Historical observation well.
4632505	Texas Electric Service Company	313258	1030353	00/00/1951	248	C	16			100PECS	2630	4 measurements 1955 to 1957 MIN -95.31    MAX -94.19		N	U	Historical observation well. Formerly used as a irrigation well. Reported yield 1500 GPM with 70 feet drawdown. Abandoned.
4632506	Texas Electric Service Company	313300	1030352	00/00/1951	250	C	16			100PECS	2630	17 measurements 1955 to 1975 MIN -105.54    MAX -84.14		N	U	Formerly used for irrigation. Observation well.
4632507	Texas Electric Service Company	313414	1030312		110	C	6			100PECS	2648	5 measurements 1956 to 1964 MIN -107.92    MAX -101.42		N	N	Historical observation well.
4632508	Texas Electric Service Company	313410	1030412	00/00/1955	426	C	12	0	182	100PECS	2634	2 measurements 1955 to 1967 MIN -92    MAX -85		T	E    U	Owner's well #B-8. Reported yield 888 GPM with 37 feet drawdown after pumping 1/2 hour in 1967. Specific capacity 24 GPM/ft. Gravel packed. Underreamed from 162 to 425 feet.
4632509	Texas Electric Service Company	313405	1030322	00/00/1955	385	C	12	0	200	100PECS	2647	2 measurements 1955 to 1967 MIN -105.4    MAX -101		T	E    N	Owner's well #B-11. Reported yield 838 GPM with 44 feet drawdown after pumping 24 hours in 1958; reported yield 759 GPM with 29 feet drawdown after pumping 1/2 hour in 1967. Specific capacities 19 and 26 GPM-/ft.
4632510	Texas Electric Service Company	313310	1030302	00/00/1948	259	C	10	0	192	100PECS	2652	2 measurements 1948 to 1967 MIN -114.6    MAX -107		T	E    N	Owner's well #M-3. Reported yield 197 GPM with 27 feet drawdown after pumping 1/2 hour in 1967. Specific capacity 7.3 GPM/ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4632511	Colorado River MWD Pyote Well Field	313238	1030349	10/00/1942	235					100PECS	2615	1 measurement 1944 -95	U	U	Pyote well No.2. Well W-321 in P.R.J. Inv. Formerly supplied Pyote Army Air Force Base. Reported yield 190 GPM with 36 feet drawdown after pumping 60 hours in 1942. Specific capacity 5.3 GPM/ft. Caved beyond repair in 1945. Perforated from 214 to 235; ft.
4632514	Colorado River MWD Pyote Well Field	313237	1030350	06/00/1945	240					100PECS	2614	37 measurements 1945 to 1997 MIN -155 MAX -84.84	N	U	Pyote well No.5. Set 18-in. casing to 159 ft, cemented with 200 sacks. Underreamed to 30-in. 159 to 240 ft Set 10 3/4-in. casing to 240 ft with shutter screens 186-239 ft. Packed 25 yards of gravel between wall of well an d10-in. casing. Reported yield 380 GPM with 85 feet drawdown after pumping 8 hours in 1945. Specific capacity 4.5 GPM/ft. Reported yield 328 GPM with 70 feet drawdown after pumping 2 hours in 1967. Specific capacity 4.7 GPM/ft. Historical observation well.
4632516	Colorado River MWD Well #3 Pyote Field	313231	1030346	05/04/1982	310	C 12 0 245 S 12 245 305 C 12 305 310				100PECS	2614	38 measurements 1982 to 2002 MIN -162.33 MAX -91	S 75 E P hp		Owner's Pyote field well #3. Draw-down 84 ft pumping 620 gpm on 5-19-82. Measured yield 486 gpm. Historical observation well. Measured yield 525 GPM with 64.67 feet drawdown after pumping 4 hours in 2002. Specific capacity 8.1 GPM/ft. Aquifer test data and results in TWDB files.
4632517	Texas Utilities Electric Co.	313340	1030247	10/20/1969	700					100PECS	2635	2 measurements 1969 to 1969 MIN -100 MAX -99.64	N	G	Test hole 41-1. Geophysical log Q-447. Reported yield 60 GPM in 1969. Plugged.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4632518	Texas Utilities Electric Co.	313432	1030321	04/11/1969	830					100PECS	2646	3 measurements 1969 to 1969 MIN -99 MAX -96	N	G	Test hole 42-1. Geophysical log Q-578. Reported yield 27 GPM in 1969. Plugged.
4632601	Jack O'Brien	313350	1030142	00/00/1938	235	C 6 0 110 S 6 110 235				100PECS	2654	1 measurement 1967 -118.6	S	E N 20.00 hp	Well W-50 in Pecos River Joint Investigation. Reported yield 225 GPM in 1967.
4632602	Humble Oil & Refg. Co. Wickett WS	313250	1030022	00/00/1962	4460	C 13 0 1211 C 9 1211 3304 3304 4460				313CRCX	2629		N	N	Wickett water system No.6. Well No 2. Reported flowed 71120 bbl/day (2080 GPM) with 8 psi head pressure when drilled. Open hole in the Capitan Reef. Flowing in 1967.
4632603	City of Wickett	313357	1030053	00/00/1963	306	C 12 0 206 S 12 206 306				100PECS	2652	1 measurement 1963 -120	T	E P 50.00 hp	Owner's well#1. Reported yield 1500 GPM with 90 feet drawdown after pumping 48 hours in 1963. Specific capacity 17 GPM/ft.
4632604	City of Wickett Well #2	313359	1030053	04/18/1966	284	C 16 0 175 C 8 178 S 8 175 284				100PECS	2652	4 measurements 1966 to 2002 MIN -165.1 MAX -117.2	S	E P 15.00 hp	Owner's well #2. Stand by well. Reported yield 310 GPM with 15 feet drawdown after pumping 134 hours in 1966. Specific capacity 21 GPM /FT.
4632605	Kent Distributors Inc	313350	1030145	00/00/1930	300	C 6				100PECS	2655	1 measurement 1967 -115.9	S	E N 50.00 hp	
4632606	Texas Electric Service Company	313355	1030217	00/00/1948	302	C 18 0 225 C 10 0 225 S 10 225 302				100PECS	2644	1 measurement 1967 -104.1	T	U	Company well No. M-6.
4632607	Texas Electric Service Company	313331	1030204	00/00/1948	335	C 18 0 224 C 10 0 248 S 10 248 319 C 10 319 333				100PECS	2648	1 measurement 1948 -106	N	U	Company well No. M-4. Reported yield 264 GPM in 1967. Cemented from 0 to 335 feet. Abandoned and capped.
4632608	Bluford Thornton	313321	1030211		180					100PECS	2645		P	W U	Formerly used as a rig supply well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4632609	Univ. of Texas Well 16-12-B1	313250	1030212	11/00/1942	2911				313SVRV	2634	4 measurements 1942 to 1948 MIN 346 MAX 379		N	U	Oil well producing from the Seven Rivers Formation interval 2907-2911 ft. Flowing water and small quantity of oil 12-9-67. Oil is skimmed and water is pitted.
4632610	Chevron USA Inc. O'Brien WS	313333	1030200		4450	C 13			313CRCX	2644	3 measurements 1957 to 1967 MIN 46 MAX 217		N	G	Plugged, old supply well No.2. Reported flowed 15690 barrels per day at 25 psi wellhead pressure in Oct. 1955. Shut-in pressure (24 hours) was 94 psi (217 ft of head) Feb.19,1957. Flowed 12879 barrels per day at 46 psi Feb. 20, 1957. Specific capacity (24 hours) was 3.4 gpm/ft. Flowed 13229 barrels per day (385 gpm) at 40 psi June 13,1957. Shut-in pressure (5 hours ) was 87 psi June 28,1957. Specific capacity (5 hours) was 3.5 gpm/ft.
4632611	Chevron USA Inc. O'Brien WS	313440	1030134		4500	C 13			313CRCX	2648	2 measurements 1957 to 1967 MIN -3.74 MAX 196		N	G	Plugged, old supply well No.7. Reported flowed 14953 barrels per day (435 gpm) at 34 psi well-head pressure 6-13-57. Shut-in pressure (5 hours) was 85 psi (196 ft of head). Specific capacity (5 hour-recovery) was 3.8 gpm/ft.
4632612	Chevron USA Inc. O'Brien WS	313417	1030122	08/16/1961	4500	C 20 2 533 C 13 533 3450 3450 4500			313CRCX	2649			N	G	Plugged, old supply well No.13. Open hole in Capitan Reef.
4632613	Chevron USA Inc. O'Brien WS	313408	1030152	09/07/1961	4500	C 20 0 516 C 13 516 3444 3444 4500			313CRCX	2650	1 measurement 1967 -9.28		N	G	Plugged, old supply well No.14.
4632614	Chevron USA Inc. O'Brien WS	313345	1030115	12/24/1961	4500	C 20 0 468 C 13 468 3460 3460 4500			313CRCX	2651			N	G	Plugged, old supply well No.15.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4632615	Chevron USA Inc. O'Brien WS	313345	1030115	01/16/1962	4500	C 20	0	516	313CRCX	2650	1 measurement	N	G			Plugged, old supply well No.16.
						C 13	516	3470			1967					
							3470	4500			23					
4632616	City of Wickett	313420	1030107		300				100PECS	2650		T	E	P		Reported yield 5000 GPM.
4632619	Gulf Oil Corp	313345	1030115	00/00/1954	365				100PECS	2658	1 measurement	S	E	N		O'Brien water-supply well No.23.
											1967					Former well YX-46-32-302 to water
											-107.6					level observation well rept 125.
																Casing perforated 170 to 365 ft.
																Packed with 18 yards of gravel.
																Set 323 ft of 4-in. column pipe.
																Reported pumped 210 gpm when
																drilled. Reported water is used
																for all oil-field operations other
																than secondary recovery of oil.
																Wells tapping the Capitan reef are
																used for that purpose.
4632620	Chevron USA Inc. O'Brien WS	313458	1030210	11/05/1960	4500	C 20	0	522	313CRCX	2656	7 measurements	N	U			Supply well # 12, never used. Hist-
						C 13	522	1003			1967 to 1975					orical observation well.
						C 9	1003	3445			MIN -100.6 MAX 21					
							3445	4500								
4632621	Texas Utilities Service Company	313346	1030114	02/05/1974	535	C 20	0	352	100PECS	2650	1 measurement	S	E	N		Well G-1. Reported yield 1000 GPM
						C 12	0	360			1974					with 80 feet drawdown after pumping
						S 12	360	474			-120					12 hours in 1974.
						C 12	474	500								
						S 12	500	520								
						C 12	520	535								
4632622	Colorado River Mun. Water Dist. Wickett	313234	1030038	02/13/1971	295	C 16	0	170	100PECS	2624	1 measurement	N	G			Destroyed. Owners well # 4. Report-
						S 16	170	210			1971					ed yield 1000 gpm with 50 feet
						C 16	210	230			-95					drawdown when drilled.
						S 16	230	240								
						C 16	240	260								
						S 16	260	280								
						C 16	280	295								



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4632623	Colorado River Mun. Water Dist. Wickett	313235	1030037	05/11/1982	300	C	16	0	230	100PECS	2624	2 measurements	T	E	P	Owners well # 4-A. Reported yield 1100 gpm with 99 feet drawdown when drilled.
						S	16	230	290			1982 to 1987	150.00 hp			
						C	16	290	300			MIN -132.7 MAX -125				
4632624	Colorado River Mun. Water Dist. Wickett	313250	1030103	01/06/1971	290	C	16	0	125	100PECS	2622	1 measurement	N		U	Owners well # 5. Drawdown 55 feet pumping 1100 gpm on 1-18-71.
						S	16	125	135			1971				
						C	16	135	160			-93				
						S	16	160	190							
						C	16	190	196							
						S	16	196	206							
						C	16	206	220							
						S	16	220	230							
						C	16	230	248							
						S	16	248	258							
4632625	Colorado River Mun. Water Dist. Wickett	313250	1030102	01/03/1984	300	C	16	0	230	100PECS	2624	2 measurements	T	E	P	Owners well # 5-A. Reported yield 700 gpm with 121.5 ft drawdown when drilled.
						S	16	230	290			1984 to 1987	100.00 hp			
						C	16	290	300			MIN -124.4 MAX -122				
4632626	Colorado River Mun. Water Dist. Wickett	313314	1030102	02/03/1971	295	C	12	0	140	100PECS	2642	67 measurements			U	Owners well # 6. Reported yield 500 GPM with 60 feet drawdown in 1971.
						S	12	140	180			1971 to 2009				
						C	12	180	224			MIN -180.3 MAX -109				
						S	12	224	244							
						C	12	244	260							
						S	12	260	270							
4632627	Colorado River MWD #9	313259	1030041	02/20/1971	310	C	16	0	154	100PECS	2637	3 measurements	T	E	P	Owners well # 9. Reported yield 1000 gpm with 60 feet drawdown when drilled. Measured yield 577 gpm on 7-14-87.
						S	16	154	194			1971 to 2007	150.00 hp			
						C	16	194	204			MIN -149 MAX -96				
						S	16	204	214							
						C	16	214	254							
						S	16	254	264							
						C	16	264	270							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4632628	Colorado River Mun. Water Dist. Wickett	313317	1030027	08/13/1983	290	C 16 0 227				100PECS	2647	2 measurements 1983 to 1987 MIN -143.6 MAX -140		T	E	P	Owner's well #23. Reported yield 500 gpm with 130 ft drawdown when drilled.
4632629	Colorado River Mun. Water Dist. Wickett	313239	1030012	12/00/1983	290					100PECS	2631	1 measurement 1987 -140.7		T	E	P	Measured yield 413 gpm on 7-14-87. Owners well # 24.
4632630	City of Wickett Well #3	313357	1030051	02/00/1981	400	C 10 0 299 S 10 299 320 C 10 320 359 S 10 359 380 C 10 380 400				231DCKM	2653	1 measurement 1981 -153		T	E	P	Owners well # 3. Reported yield 625 GPM with 57 ft drawdown in 1981. Specific capacity 10.9 GPM/ft.
4632631	Colorado River MWD Ward Co. Wells (#23-A)	313319	1030026	11/17/2002	300	C 13 0 230 S 13 230 290 C 13 290 300				100PECS	2651	1 measurement 2002 -155		T	E	P	Owners Ward County Wells (#23-A). PWS ID #2380026AF. Reported yield 350 GOM with 91 feet drawdown after pumping 24 hours. Specific capacity 3.85 GPM/ft. Pumping level 246 feet. Pump set at 285 feet. Cemented from 0 to 150 feet. Gravel packed from 150 to 300 feet.
4632701	J.R. Lamothe	313150	1030722	00/00/1943	104	C 8				100PECS	2620	1 measurement 1967 -70.3		N		U	Well W-238 in Pecos River Joint Investigation.
4632702	Humble Oil & Refining Company	313000	1030502	00/00/1966	200	C 6 0 157 S 6 157 187 C 6 187 200				100PECS	2594			T	G	N	State Univ. "D.G." well #1. Reported yield 50 GPM in 1967.
4632703	John McNeff	313205	1030724		106	C 5				100PECS	2624	8 measurements 1940 to 1942 MIN -77.74 MAX -72.82		N		G	Well W-133 in Pecos River Joint Investigation. Destroyed.
4632704	Ward County	313210	1030726		200					100PECS	2624			T	E	I	Reported yield 305 GPM.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4632705		313115	1030615							UNKNOWN	2646				
4632706	7L Thornton Ranch BTA University 20-6	313219	1030508		334					100PECS	2617	1 measurement 2013 -100.45	N	U	
4632801	Bluford Thornton	313010	1030302	00/00/1939	127	C 6 0 109 S 6 109 127				100PECS	2606	3 measurements 1940 to 1967 MIN -81.2 MAX -78.3	J 1.00 hp	E S	Well W-115 in Pecos River Joint Investigation.
4632802	Bluford Thornton	313038	1030237		98	C 4 0 78 S 4 78 98				100PECS	2591	2 measurements 1940 to 1967 MIN -63.6 MAX -59.6	P	W S	Owner's "Old Place Well." Well W-113 in Pecos River Joint Investigation.
4632803	Bluford Thornton	313100	1030432	00/00/1940	110	C 7				100PECS	2610	2 measurements 1943 to 1967 MIN -85 MAX -81.2	P	W S	Well W-112 in Pecos River Joint Investigation.
4632804	TxDOT Comfort Station	313216	1030349	00/00/1965	207	C 10				100PECS	2612	2 measurements 1965 to 1967 MIN -77.2 MAX -76	S	E P	
4632805		313115	1030345							NOT-APPL	2599				Geophysical log Q-52.
4632806	Colorado River MWD Pyote Well Field	313227	1030356	09/00/1942	225	C 10 0 150 C 8 150 225				100PECS	2613	2 measurements 1942 to 1945 MIN -85 MAX -71	N	G	Reported yield 211 GPM with 12 feet drawdown in 1945. Specific capacity 17 GPM/ft. Plugged due to poor water quality.
4632807	Colorado River MWD Pyote Well Field	313226	1030357	11/24/1952	271					100PECS	2613	1 measurement 1952 -76	T 40.00 hp	E P	Perforated 103 to 271 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4632808	Colorado River MWD Pyote Well Field	313229	1030344	12/00/1943	241					100PECS	2613	2 measurements 1943 to 1967 MIN -84.4 MAX -82		N	U	Pyote well No.4. Drilled and logged to 241 ft as Pyote Army Air-field No. 4. well. Casing: 10 3/4 in to 174 to 241 ft; perforated 174-241 ft. Reported pumped 315 gpm and had 30 ft drawdown. Pumped 370 gpm and had 38 ft draw-down in 1945. Discharged 310 gpm from 4-in. bypass pipe 11-16-67.
4632809	Bluford Thornton	313144	1030352			C	7			100PECS	2609			P	W	S
4632901	Humble Oil & Refg.Co.	313200	1030002	05/00/1962	4421	C	13	0	1284	313CRCX	2619	2 measurements 1962 to 1967 MIN 70 MAX 186		N	N	Wickett water system No.6, well No.1. Open hole from 3325 feet to 4421 feet in Capitan reef. Reported stabilized flowing pressure at 3300 feet was 1465 psi discharging 45000 barrels per day (1310 gpm) for 4 hours in July 1962. Pressure at 3300 feet was 1509 psi with well shut-in for 30 minutes. Production index (specific capacity was 1020 barrels per day per psi or 13 GPM/ft.
						C	9	1284	3325							
								3325	4421							
4632902	Bluford Thornton	313029	1030150	00/00/1947	120	C	6			100PECS	2608	1 measurement 1967 -78.4		P	W	S
4632903	Bluford Thornton	313220	1030212	00/00/1939	186	C	7			100PECS	2628	1 measurement 1967 -89.8		P	W	S
																Well W-108 in Pecos River Joint Investigation. Reported yield 3 GPM in 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks		
4632904	Colorado River Mun. Water Dist. Wickett	313134	1030126	03/00/1977	310	C	16	0	210	100PECS	2599	2 measurements		T	E	P	Owners well # 19. Reported yield 1450 gpm when drilled.
						S	16	210	230			1977 to 1977					
						C	16	230	240			MIN -102 MAX -95					
						S	16	240	260								
						C	16	260	280								
						S	16	280	300								
4632905	Colorado River Mun. Water Dist. Wickett	313029	1030011	03/00/1977	316	C	16	0	200	100PECS	2605	2 measurements		S	E	P	Owners well # 20. Reported yield 370 gpm with 161 ft drawdown in '77
						S	16	200	210			1977 to 1987					
						C	16	210	220			MIN -116 MAX -100					
						S	16	220	230								
						C	16	230	250								
						S	16	250	260								
						C	16	260	270								
						S	16	270	280								
						C	16	280	286								
						S	16	280	300								
4632906	Colorado River Mun. Water Dist. Wickett	313114	1030112	11/17/1970	350	C	16	0	140	100PECS	2604	55 measurements		T	E	P	Owner's well #1. Measured yield 1057 GPM in 1987. Historical observation well.
						S	16	140	150			1970 to 1997					
						C	16	150	190			MIN -172.7 MAX -84.8					
						S	16	190	200								
						C	16	200	222								
						S	16	222	232								
						C	16	232	250								
						S	16	250	270								
						C	16	270	300								
						S	16	300	310								
4632907	Colorado River Mun. Water Dist. Wickett	313112	1030017	04/14/1971	295	C	16	0	154	100PECS	2601	2 measurements		T	E	P	Owners well # 2. Reported yield 1200 gpm with 79 feet drawdown when drilled. Measured yield 661 gpm on 7-14-87.
						S	16	154	164			1971 to 1987					
						C	16	164	174			MIN -125.3 MAX -82					
						S	16	174	194								
						C	16	194	210								
						S	16	210	220								
						C	16	220	236								
						S	16	236	246								
						C	16	246	270								
						S	16	270	280								
C	16	280	295														

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
4632908	Colorado River Mun. Water Dist. Wickett	313143	1030036	01/22/1971	290	C	16	0	170	100PECS	2608	2 measurements 1971 to 1987 MIN -131.3 MAX -85	T	E	P	Drawdown 59 ft pumping 1200 gpm on 2-4-71. Owners well # 3.
						S	16	170	190							
						C	16	190	210							
						S	16	210	230							
						C	16	230	240							
						S	16	240	260							
						C	16	260	270							
						S	16	270	280							
						C	16	280	290							
4632909	Colorado River Mun. Water Dist. Wickett	313153	1030017	03/21/1971	310	C	16	0	182	100PECS	2610	2 measurements 1971 to 1987 MIN -132.2 MAX -85	T	E	P	Owners well # 7. Drawdown 80 ft pumping 1000 gpm on 4-2-71. Measured yield 505 gpm 7-14-87.
						S	16	182	202							
						C	16	202	210							
						S	16	210	220							
						C	16	220	230							
						S	16	230	240							
						C	16	240	250							
						S	16	250	270							
						C	16	270	286							
						S	16	286	296							
						C	16	296	310							
4632910	Colorado River Mun. Water Dist. Wickett	313228	1030107	02/19/1971	295	C	3	0	200	100PECS	2623		N		U	Owners well # 10 - monitor.
						S	3	200	295							
4632911	Colorado River Mun. Water Dist. Wickett	313204	1030052	03/07/1971	295	C	16	0	150	100PECS	2618	2 measurements 1971 to 1987 MIN -139.1 MAX -93	T	E	P	Owners well # 11. Drawdown 70 feet pumping 1200 gpm on 3-16-71.
						S	16	150	170							
						C	16	170	180							
						S	16	180	200							
						C	16	200	210							
						S	16	210	220							
						C	16	220	240							
						S	16	240	250							
						C	16	250	270							
						S	16	270	280							
C	16	280	295													

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
4632912	Colorado River Mun. Water Dist. Wickett	313211	1030023	12/07/1970	290	C	16	0	170	100PECS	2618	65 measurements	T	E	P	Owner's well #12.
						S	16	170	200			1971 to 2009	75.00 hp	Measured yield 542 gpm on 7-14-87.		
						C	16	200	210			MIN -171.4	MAX -93	Drawdown 60 feet pumping 1200 gpm		
						S	16	210	230					on 2-10-71.		
						C	16	230	250							
						S	16	250	280							
						C	16	280	290							
4632913	Colorado River Mun. Water Dist. Wickett	313140	1030103	03/11/1971	295	C	16	0	130	100PECS	2605	1 measurement	S	E	P	Owners well # 13. Tested at 600
						S	16	130	150			1971	gpm.			
						C	16	150	160			-82				
						S	16	160	180							
						C	16	180	196							
						S	16	196	206							
						C	16	206	218							
						S	16	218	228							
						C	16	228	245							
4632914	Colorado River Mun. Water Dist. Wickett	313122	1030046	03/17/1971	295	C	16	0	160	100PECS	2600	2 measurements	T	E	P	Owners well # 14. Tested at 1200
						S	16	160	180			1971 to 1987	150.00 hp	gpm.		
						C	16	180	196			MIN -125.1	MAX -82.3			
						S	16	196	206							
						C	16	206	220							
						S	16	220	250							
						C	16	250	255							
						S	16	255	265							
						C	16	265	295							
4632915	Colorado River Mun. Water Dist. Wickett	313134	1030011	03/28/1971	310	C	16	0	150	100PECS	2600	1 measurement	N		U	Owners well # 15. Drawdown 65 feet
						S	16	150	190			1971			pumping 400 gpm on 5-7-71.	
						C	16	190	230			-82				
						S	16	230	240							
						C	16	240	260							
						S	16	260	270							
						C	16	270	284							
						S	16	284	294							
C	19	294	310													

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
4632916	Colorado River Mun. Water Dist. Wickett	313135	1030012	11/00/1980	262	C 16	0	180	100PECS	2600	2 measurements		T	E	P	Plugged back from 532 ft. Owners well # 15-A. Drawdown 89.8 feet pumping 798 gpm when drilled.
						S 16	180	190			1980 to 1987					
						C 16	190	202			MIN -122.3 MAX -121.9					
						S 16	202	252								
4632917	Colorado River Mun. Water Dist. Wickett	313048	1030020	01/17/1971	290	C 16	0	170	100PECS	2611	2 measurements		T	E	P	Drawdown 60 ft. pumping 1200 gpm on 1-20-71. Measured yield 1057 gpm on 7-15-87. Owners well # 16.
						S 16	170	210			1971 to 1987					
						C 16	210	225			MIN -129.4 MAX -90					
						S 16	225	235								
						C 16	235	250								
						S 16	250	260								
						C 16	260	270								
						S 16	270	280								
						C 16	280	290								
4632918	Colorado River Mun. Water Dist. Wickett	313200	1030119	04/10/1971	295				100PECS	2607	1 measurement		N	G	Destroyed. Screened at 6 intervals between 140 and 285 ft. Drawdown 70 ft. pumping 1200 gpm on 4-71. Owners well # 18.	
											1971 -84					
4632919	Colorado River Mun. Water Dist. Wickett	313201	1030118	12/11/1980	324	C 16	0	238	100PECS	2607	2 measurements		T	E	P	Drilled to 359 ft. Owners well # 18 -A. Reported yield 1302 gpm with 152 feet drawdown when drilled. Measured yield 1062 gpm in 1987.
						S 16	238	248			1980 to 1987					
						C 16	248	265			MIN -111.4 MAX -110					
						S 16	265	296								
						C 16	296	304								
						S 16	304	314								
4632920	Colorado River Mun. Water Dist. Wickett	313218	1030005	12/19/1983	290	C 16	0	227	100PECS	2625	2 measurements		T	E	P	Owners well # 25. Reported yield 500 gpm with 93 feet drawdown when drilled. Measured yield 574 gpm on 7-14-87.
						S 16	227	287			1983 to 1987					
4632921	Colorado River Mun. Water Dist. Wickett	313012	1030002	03/00/1977	310	C 16	0	200	100PECS	2607	68 measurements				U	Owners well # 21. Reported yield 1475 gpm with 80 feet drawdown when drilled.
						S 16	200	220			1977 to 2009					
						C 16	220	240			MIN -247.75 MAX -110					
						S 16	240	260								
						C 16	260	280								
						S 16	280	300								
						C 16	300	310								



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4637101	Fred and Calvin Gerke	312736	1032826	00/00/1955	300					100PECS	2574	54 measurements 1958 to 2013 MIN -28.95 MAX -9.8		T	D I	Observation well. Unused irrigation well.
4637102	Chester Armstrong	312958	1032804	00/00/1908	103					100PECS	2589	7 measurements 1930 to 1942 MIN -8.7 MAX -4.11		N	G	Well W-188 in Pecos River Joint Investigation. Destroyed.
4637103	John & Paul Ivey	312827	1032818	00/00/1932	48	C 6				100PECS	2580	11 measurements 1939 to 1951 MIN -14.08 MAX -2.73		N	U	Well W-193 in Pecos River Joint Investigation.
4637104	Dan Cooper	312753	1032807	00/00/1955	300					100PECS	2574	4 measurements 1958 to 1967 MIN -17.6 MAX -12.72		N	U	Historical observation well. Unused irrigation well.
4637105	Floyd Lukins	312807	1032831	00/00/1947	220	C 18 S 18	0 120 120 220			100PECS	2578	4 measurements 1950 to 1967 MIN -22.9 MAX -11.98		T	N I	Reported yield 1000 GPM.
4637106	Dan Cooper	312748	1032845	00/00/1955	300					100PECS	2577	2 measurements 1967 to 1967 MIN -23.4 MAX -21.3		T	U	
4637107	Chester Armstrong	312948	1032759	00/00/1908	163	C 10				100PECS	2595	2 measurements 1939 to 1946 MIN -12.3 MAX -5		N	G	Well W-190 in Pecos River Joint Investigation. Reported yield 1100 GPM in 1946. Destroyed.
4637108	Ward County Irrigation District No. 1	312940	1032748	00/00/1946	183	C 16 S 16 C 16 S 16 C 16	0 47 47 79 79 83 83 164 164 183			100PECS	2590	1 measurement 1946 -13.9		N	U	Owner's well #7.
4637109	Chester Armstrong	312957	1032742	00/00/1949	125	C 16 S 16	0 20 20 125			100PECS	2600	2 measurements 1950 to 1967 MIN -29.6 MAX -26.4		T	G I	.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
4637110	Rayburn Allgood	312932	1032740	00/00/1946	125	C 20	0	22		100PECS	2588	2 measurements		T	E	I	Reported yield 940 GPM with 14 feet drawdown after pumping 14 hours in 1967. Specific capacity 67 GPM/ft.
						S 20	22	52				1946 to 1967			25.00 hp		
						S 16	45	113				MIN -20.2 MAX -17.7					
4637111	Rayburn Allgood	312924	1032736	00/00/1951	160	C 16	0	20		100PECS	2586	1 measurement		T	E	I	40.00 hp
						S 16	20	160				1967					
												-18.6					
4637112	John & Paul Ivey	312902	1032817			C 16				100PECS	2584	1 measurement		N		U	Unused irrigation well.
												1967					
												-19					
4637113	John & Paul Ivey	312859	1032810			C 16				100PECS	2584	1 measurement		N		U	Unused irrigation well.
												1967					
												-18.4					
4637114	Dan Cooper	312858	1032748							100PECS	2582	1 measurement		N		U	Unused irrigation well.
												1967					
												-18.1					
4637115	Dan Cooper	312850	1032741			C 16				100PECS	2581	1 measurement		N		U	Unused irrigation well.
												1967					
												-17.3					
4637116	Unknown was Rodney Oaks	312853	1032829	00/00/1955	89					100PECS	2582			S	E	I	
4637201	Ward County Irrigation District No.1	312938	1032709	00/00/1946	112	C 16	0	16		100PECS	2585	26 measurements		N		U	Historical observation well.
						S 16	16	100				1946 to 1975					
						C 16	100	104				MIN -31.9 MAX -13.01					
							104	112									
4637203	Ward County Irrigation District No.1	312911	1032605	00/00/1942	97	C 16				100PECS	2584	13 measurements		N		U	Historical observation well. Formerly used for irrigation. Abandoned in 1950.
												1946 to 1959					
												MIN -19.19 MAX -9.34					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4637204	Ward County Irrigation District No.1	312933	1032559	00/00/1946	71	C 16	0	17		100PECS	2584	19 measurements	N	U		Owner's well #1. Reported yield 1330 GPM in 1950.
						S 16	17	67				1946 to 1967				
												MIN -21.21	MAX -10.54			
4637205	George Dinwiddie	312918	1032543	00/00/1945	71	C 20	0	17		110ALVM	2584	15 measurements	T	E	I	Casing perforated 17 to 71 feet .
						S 20	17	71				1946 to 1959	30.00 hp			Set 85 feet of 8-in. column pipe.
												MIN -30.29	MAX -14.67			Pumping 1090 gpm on Oct. 23,1967.
4637206	R.S. Hayes	312808	1032510	00/00/1946	110	C 20	0	54		110ALVM	2575	18 measurements	T	N	I	Casing perforated 54 to 110 ft.
						S 20	54	110				1946 to 1967				Pumped 1190 gpm and had 30.3 ft of
												MIN -34.18	MAX -13.83			drawdown in Apr. 1947. Pumping, 1080 gppm on Mar.28,1968.
4637207	Rayburn Allgood	312936	1032718	00/00/1908	80	C 12				100PECS	2587	8 measurements	T	E	I	Well W-191 in Pecos River Joint
												1930 to 1946	30.00 hp			Investigation. Historical
												MIN -15.32	MAX -3.12			observation well. Reported yield
																1400 GPM with 14 feet drawdown
																after pumping102 hours in 1940.
																Specific capacity 100 GPM/ft.
4637208	Ward County Irrigation District No.1	312936	1032646	00/00/1945	172	C 16	0	17		100PECS	2587	10 measurements	N	U		Owner's well #4.
						S 16	17	165				1946 to 1967				
												MIN -22.35	MAX -10.62			
4637209	A.R. Aves	312825	1032533		100	C 12				100PECS	2580	3 measurements	N	G		Well W-202 in Pecos River Joint
												1939 to 1942				Investigation. Destroyed in 1946.
												MIN -7.96	MAX -7.62			
4637211	R.W. Burkholder	312802	1032506		200	C 16				100PECS	2574	25 measurements	T	N	I	
												1959 to 1986				
												MIN -22.27	MAX -14.07			
4637213	Ward County Irrigation District No.1	312941	1032620	00/00/1929	58	S 20	0	58		100PECS	2586	24 measurements	N	U		Owner's well #3. Reported yield
												1930 to 1967				1200 GPM with 16 feet drawdown
												MIN -15.2	MAX -1.3			after pumping 7 days in 1940.
																Specific capacity 75 GPM/ft.
4637214	R.W. Burkholder	312806	1032512	00/00/1928	115	C 8	0	10		100PECS	2575	16 measurements	N	U		Well W-214 in Pecos River Joint
						S 8	10	100				1930 to 1967				Investigation.
								100	115			MIN -16.85	MAX -4.32			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
4637215	George Dinwiddie	312910	1032546	00/00/1965	103	C 16	0	53	100PECS	2583		T	E	I	Reported yield 1050 GPM in 1967.
						S 16	53	103				30.00 hp			Pumping level 50.2 feet.
4637216	O.H. Sullivan	312848	1032539	00/00/1946	90	C 14	0	22	100PECS	2582	2 measurements	T	E	U	
						S 14	22	90			1946 to 1967	15.00 hp			
											MIN -15.9 MAX -14.9				
4637217	George Dinwiddie	312929	1032634	00/00/1946	138	C 16	0	30	100PECS	2583	2 measurements	N		U	
						S 16	30	138			1947 to 1967				
											MIN -17 MAX -14.4				
4637218	W.L. (Dub) Fuller	312922	1032535	00/00/1952	117	C 20	0	57	100PECS	2584	1 measurement	T	E	U	
						S 16	57	117			1967	30.00 hp			
											-19.3				
4637219	W.L. (Dub) Fuller	312918	1032528	00/00/1952	121	C 20	0	60	100PECS	2584	1 measurement	T	E	U	
						S 16	60	121			1967	30.00 hp			
											-19.1				
4637220	H.R. Hudson	312845	1032615		90	C 14	0	55	100PECS	2582	1 measurement	T	E	U	
						S 14	55	90			1967	20.00 hp			
											-16.4				
4637221	H.R. Hudson	312834	1032540	00/00/1948	90	C 16	0	55	100PECS	2582	1 measurement	T	E	U	
						S 16	55	90			1967	30.00 hp			
											-16.6				
4637222	W.H. McGinty	312830	1032552	00/00/1946	110	C 14	0	52	100PECS	2580	1 measurement	T	E	U	
						S 14	52	106			1946	30.00 hp			
											-14.8				
4637223	R.W. Burkholder	312823	1032535	00/00/1946	110	C 20	0	30	100PECS	2580	2 measurements	T	N	I	Reported yield 1125 GPM with 28.8
						S 20	30	106			1946 to 1967				drawdown after pumping 1 hour in
											MIN -17 MAX -13.5				1947. Specific capacity 39 GPM/ft.
4637224	R.W. Burkholder	312812	1032525	00/00/1947	200	C 20	0	60	100PECS	2578	2 measurements	T	N	I	
						S 20	60	200			1957 to 1967				
											MIN -17.9 MAX -16.5				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4637225	Paul Durkel	312735	1032507	00/00/1947	133	C 16	0	53		100PECS	2569	1 measurement 1967 -13		T	G	U	Reported yield 985 GPM in 1950.
4637226	E.W. Sweatt Estate	312909	1032504	00/00/1945	110	C 20	0	65		100PECS	2584	2 measurements 1946 to 1948 MIN -20.8 MAX -18.5		T	E	U	
4637227		312933	1032730		91					100PECS	2592					I	
4637228	R.S. Hayes	312845	1032615							100PECS	2576	1 measurement 1967 -17.7		T	N	I	
4637229	O.H. Sullivan	312857	1032540	00/00/1940	80					100PECS	2582	3 measurements 1940 to 1967 MIN -16.9 MAX -13.2		J	E	H	Well W-198 in P.R.J. Inv. Casing perforated 20-36 and 48-76 ft. Formerly used for irrigation. Reported yield 730 GPM with 14 feet drawdown after pumping 4 hours in 1940. Water is used for lawns and commode--not suitable for drinking.
4637301	Ward County Parks Department	312743	1032341	00/00/1956	90	C 14	0	90		100PECS	2566	2 measurements 1967 to 1999 MIN -14.6 MAX -10.9		T	E	I	
4637302	W.G. Burkholder	312852	1032346	00/00/1947	100	C 18	0	50		100PECS	2575	7 measurements 1947 to 1967 MIN -29.8 MAX -14.55		N		U	Historical observation well.
4637303	Snyder National Bank	312912	1032328	00/00/1940	65	C 6				100PECS	2572	31 measurements 1940 to 1942 MIN -8.19 MAX -2.5		N		U	Well W-228 in Pecos River Joint Investigation.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4637305	Allgood, Avary and Cummings	312801	1032243	00/00/1930	80	C 16	0 40			100PECS	2572	33 measurements 1930 to 1997 MIN -20.21 MAX -5.41	T	U		Well W-208 in Pecos River Joint Investigation. Historical observation well. Reported yield 1450 GPM with 19.6 feet drawdown after pumping 4 1/2 hours in 1967. Specific capacity 73 GPM/ft.
4637306	Paul Durkel	312749	1032449	00/00/1940	11	C 8	0 9	S 8 9 11		100PECS	2571	34 measurements 1940 to 1942 MIN -10.25 MAX -2.2	N	G		Destroyed.
4637307	George Briggs	312751	1032446	00/00/1924	85	C 8				100PECS	2570	46 measurements 1930 to 1967 MIN -14.57 MAX -4	N	U		Well W-205 in Pecos River Joint Investigation.
4637308	M.W. Nichols	312740	1032242	00/00/1930	85	C 10	0 11	S 10 11 85		100PECS	2567	8 measurements 1930 to 1942 MIN -11.22 MAX -2.03	C	G	U	Well W-211 in Pecos River Joint Investigation. Historical observation well. Reported yield 1150 GPM in 1946.
4637310	J.H. Reed	312852	1032421	00/00/1947	112	C 16	0 20	S 16 20 112		100PECS	2576	1 measurement 1967 -18.6	T	E	U	50.00 hp
4637311	J.H. Reed	312910	1032404	00/00/1947	149	C 16	0 66	S 16 66 149		100PECS	2576	1 measurement 1967 -18.8	T	E	U	50.00 hp
4637312	John G. Burkholder	312749	1032336	00/00/1963	90	C 16	0 40	S 16 40 90		100PECS	2566	1 measurement 1967 -12.5	T	E	I	15.00 hp
4637313	E.W. Sweatt Estate	312902	1032455		103	C 20				100PECS	2580	4 measurements 1946 to 1967 MIN -24.75 MAX -11.06	J	E	H	Well W-2000 in Pecos River Joint Investigation. Reported yield 1270 GPM with 11 feet drawdown after pumping 3 hours in 1940. Specific capacity 115 GPM/ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
4637314	E.W. Sweatt Estate	312902	1032453	00/00/1945	77	C 20	0	40		100PECS	2580	2 measurements	T	E	U	Reported yield 1675 GPM with 13.5 feet drawdown after pumping 24 hours in 1947. Specific capacity 120 GPM/ft.	
						S 20	40	77				1946 to 1967			50.00 hp		
												MIN -23.1	MAX -16.8				
4637315	Cox & Evans	312737	1032253	00/00/1946	125	C 14	0	60		100PECS	2564	2 measurements	T	E	U	Reported yield 1490 GPM in 1950.	
						S 14	60	125				1967 to 1969			50.00 hp		
												MIN -10.7	MAX -8.2				
4637316	John Wilson	312738	1032248	00/00/1948	128	C 16	0	78		100PECS	2566	1 measurement	T	E	U		
						S 16	78	128				1967			40.00 hp		
												-11.9					
4637317	J.A. Davis	312813	1032236	00/00/1961	200	C 16				100PECS	2575	1 measurement	T	N	I		
												1967					
												-22					
4637318	W.L. Fuller	312747	1032343	00/00/1965	86	C 12	0	46		100PECS	2566	2 measurements	N		U		
						S 12	46	86				1967 to 1967					
												MIN -15.3	MAX -13.4				
4637319	Lloyd Smith	312741	1032411	00/00/1964	89	S 16	0	89		100PECS	2565	2 measurements	T	N	U		
												1967 to 1967					
												MIN -14.9	MAX -12.3				
4637320	Forrest Walker	312748	1032404	00/00/1955	110	C 16				100PECS	2566	1 measurement	T	N	I		
												1967					
												-14.3					
4637321	George Briggs	312751	1032447	00/00/1946	107	C 20	0	51		100PECS	2570	2 measurements	T	E	U	Reported yield 1505 GPM with 30 feet drawdown after pumping 7 days in 1946. Specific capacity 50 GPM/ft.	
						S 20	51	107				1967 to 1967			40.00 hp		
												MIN -15.2	MAX -12.5				
4637322	M.I. Vida Farms Inc	312913	1032434	00/00/1947	216	C 16	0	20		100PECS	2582	1 measurement	T		U		
						S 16	20	216				1967					
												-22.5					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4637323	Bob Allgood	312731	1032359	00/00/1950	90	C 16	0	20		100PECS	2563	2 measurements 1967 to 1967 MIN -11.8 MAX -8.5	T	N I	
						S 16	20	90							
4637324	Barstow ISD	312739	1032409	00/00/1963	105	C 12	0	105		100PECS	2564	3 measurements 1967 to 2002 MIN -11.6 MAX -9.15	T	E I	Reported yield 740 GPM with 4.9 feet drawdown after pumping 4 hours in 1967. Specific capacity 151 GPM-/ft.
4637325	Sally Preston	312816	1032255		119	C 16	0	41		100PECS	2568		T	U	
						S 16	41	110							
4637326	George Briggs	312745	1032429	00/00/1947	100	C 16	0	30		100PECS	2568	1 measurement 1967 -14.2	T	E U	
						S 16	30	100							
4637327	W.E. (Bill) Hollis	312815	1032241	00/00/1957	140	C 16				100PECS	2573	1 measurement 1967 -19.8	T	N U	
4637328	Shine Avary	312742	1032323			C 16				100PECS	2564	1 measurement 1967 -11.6	T	N I	
4637329	Shine Avary	312738	1032322							100PECS	2563	1 measurement 1967 -11.2	T	N I	
4637330	B.D. Dearing	312816	1032408			C 16				100PECS	2569	1 measurement 1967 -12.4	T	G U	
4637331	City of Barstow	312738	1032340	00/00/1908	1100					100CPDG	2566				Well W-213 in Pecos River Joint Investigation.
4637332	George Briggs	312802	1032403	00/00/1965	81	C 10	0	30		100PECS	2566		T	E I	Reported yield 330 GPM in 1967.
						S 10	30	81						5.00 hp	



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4637333	Barstow Independent School District	312737	1032357	00/00/1950	83	C	14			100PECS	2564	1 measurement 1967 -11.9		T	E	U	Reported yield 330 GPM in 1967. 7.50 hp
4637334	Bob Allgood	312731	1032405			C	20	0	50	100PECS	2560			T	N	I	Reported yield 1000-1200 GPM.
4637401	Dan Cooper	312715	1032849	00/00/1900	278	C	6			100PECS	2573	38 measurements 1939 to 1959 MIN -25.86 MAX -1.48		N		G	Well W-195 in P.R.J. Inv. Historical obaservation well. Destroyed.
4637402	W.E. Chapman	312715	1032754	00/00/1963	242	C	16	0	182	100PECS	2568	1 measurement 1967 -15.9		T	N	I	Casing perforated 182-242 ft. Set 185 ft of 10-in. column pipe. Wells YX-46-37-402 and 403 were pumping a combined 1200 gpm 6-23-67 Reported irrigated 19 acres cotton, 15 acres sweet sue, 220 acres alfalfa, and 264 acres bermuda with 4 wells and canal water in 1967.
4637403	W.E. Chapman	312624	1032816	00/00/1964	217	C	16	0	157	100PECS	2568	1 measurement 1967 -24.6		T	N	I	Casing perforated 157-217 ft. Set 185 ft of 10-in. column pipe and 12-in. bowls.
4637404	A.J. Carpenter	312641	1032830	00/00/1949	300	C	16	0	17	100PECS	2572	4 measurements 1949 to 1967 MIN -18.7 MAX -8.31		T		U	Unused irrigation well. Casing perforated 17-280 ft.
4637501	W.E. Chapman	312725	1032713	00/00/1961	190	C	16	0	15	100PECS	2572			T	N	I	Reported yield 670 GPM in 1967.
4637502	W.E. Chapman	312710	1032731	00/00/1961	190	C	16	0	15	100PECS	2571	1 measurement 1967 -14		T	N	I	Reported yield 290 GPM in 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4637503	James P. Goode	312726	1032512	00/00/1958	100	C 16	0	14		100PECS	2570	1 measurement		T	G	U	
						S 16	14	100				1967					
												-14					
4637504	Hilton Supply Company	312556	1032552	00/00/1960	97	C 16				100PECS	2562	1 measurement		N		U	Reported yield 1000 GPM.
												1967					Abandoned.
												-12.7					
4637601	TxDOT	312706	1032445	00/00/1949	155	C 8				100PECS	2565	14 measurements		N		G	Historical observation well.
												1949 to 1963					Destroyed.
												MIN -15.52 MAX -7.87					
4637602	M.I. Vida Farms Inc	312649	1032306	00/00/1928	80	C 8				100PECS	2563	11 measurements		N		G	Well W-216 in Pecos River Joint
												1939 to 1950					Investigation. Destroyed.
												MIN -13.86 MAX -11.04					
4637603	L.G. Sheppard	312707	1032411	00/00/1948	150	C 18	0	50		100PECS	2563	1 measurement		T	N	I	
						S 18	50	150				1967					
												-9.9					
4637604	W.E. Knowles	312713	1032357	00/00/1963	95	C 16	0	35		100PECS	2562	1 measurement		T	E	I	Reported yield 1160 GPM with 6.7
						S 16	35	95				1967		50.00 hp			feet drawdown after pumping 3 hours
												-9.7					in 1967. Specific capacity 173
																	GPM/ft.
4637605	Jack Wright	312728	1032420	00/00/1962	80	C 16	0	50		100PECS	2562	1 measurement		T	N	I	Reported yield 1100 GPM.
						S 16	50	80				1967					
												-8.8					
4637606	Hilton Supply	312717	1032449	00/00/1960	94	C 16	0	44		100PECS	2566	1 measurement		N		U	Reported yield 1500 GPM.
						S 16	44	94				1967					
												-11.8					
4637607	Hilton Supply	312703	1032439	00/00/1956	285	C 16				100PECS	2564	2 measurements		N		U	
												1967 to 2004					
												MIN -14.67 MAX -11.4					
4637608	Mrs. Burch Carson	312654	1032411	00/00/1957	110	C 16				100PECS	2563			N		U	Unused irrigation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
4637609	W.N. Yates	312645	1032337	00/00/1961	60	C 16	0	30		100PECS	2563	1 measurement		N	U		
						S 16	30	60				1967					
												-13.2					
4637610	W.N. Yates	312644	1032335		21	C 6				100PECS	2563	2 measurements		N	U	Well W-215 in Pecos River Joint Investigation. Formerly used as a livestock well.	
												1939 to 1967					
												MIN -15.3	MAX -8.9				
4637611	Bill Allgood	312633	1032243	00/00/1953	100	C 16	0	50		100PECS	2561	1 measurement		T	N	U	Reported yield 1500 GPM in 1968.
						S 16	50	100				1967					
												-14.5					
4638101	Robert Miller	312740	1032159	00/00/1953	100					100PECS	2573	1 measurement		T		U	
												1967					
												-21.5					
4638102	Raul Garay	312817	1032023		117					231DCKM	2653	14 measurements		S	E	I	Well W-158 in Pecos River Joint Investigation. Historical observation well. Irrigates 200 pecan trees. .Reported yield 51 GPM in 1939.
												1939 to 1967					
												MIN -100.34	MAX -94.28				
4638103	W.L. Fuller	312748	1032215		85	C 6				100PECS	2573	69 measurements		N		U	Well W-209 in Pecos River Joint Investigation.
												1940 to 2013					
												MIN -27.8	MAX -14.81				
4638104	W.L. Fuller	312741	1032219	00/00/1940	110	C 13	0	23		100PECS	2574	26 measurements		N		U	Well W-210 in Pecos River Joint Investigation. Observation well. Reported yield 1000 GPM with 23 feet drawdown after pumping 3 hours in 1940. Specific capacity 43 GPM-/ft.
						S 13	23	83				1940 to 1967					
						S 8	83	100				MIN -25.75	MAX -14.81				
								100	110								
4638105	C.E. Swafford	312817	1032024	00/00/1935	108	C 8				231DCKM	2655	12 measurements		P	W	H	Well W-159 in Pecos River Joint Investigation.
												1939 to 1967					
												MIN -101.87	MAX -94.11				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4638106	Avary & Allgood	312802	1032230	00/00/1947	180	C	20	0	48	100PECS	2575	1 measurement		T	N	I	
						C	16	0	20			1967					
						S	16	20	180			-19.8					
4638201	City of Barstow	312841	1031927	00/00/1930	137	C	8			231DCKM	2655	3 measurements		S	E	U	Owner's well #1. Reported yield 55 GPM in 1948.
												1940 to 1967					
												MIN -101.2 MAX -95.1					
4638202	City of Barstow	312841	1031927	00/00/1948	120	C	8	0	15	231DCKM	2661			S	E	U	Owner's well #2. Reported yield 72 GPM in 1948.
								15	120								
4638203	Wilson Ranch	312916	1031859	00/00/1850	232	C	7	0	20	231DCKM	2689	2 measurements		N		U	Called "old rock house well." Well W-156 in Pecos River Joint Investigation. Abandoned.
								20	232			1940 to 1967					
												MIN -116.2 MAX -115					
4638204	City of Barstow Mansell Brine Sales(L)	312840	1031927		120					231DCKM	2655					U	
																3.00 hp	
4638401	Robert & Ed Miller	312646	1032137	00/00/1930	13					100PECS	2561	6 measurements		N		G	Well W-217 in Pecos River Joint Investigation. Destroyed.
												1939 to 1942					
												MIN -12.64 MAX -9.3					
4638402	C.B. Reed	312627	1032027		25	C	8			100PECS	2565	3 measurements		N		U	Well W-220 in Pecos River Joint Investigation.
												1939 to 1941					
												MIN -16.41 MAX -11.87					
4638403	TxDOT	312637	1032220	00/00/1967	100	C	10			100PECS	2557	1 measurement		T	N	N	Formerly used as a highway construction well.
												1967					
												-11.8					
4638404	Robert Miller	312728	1032201	00/00/1953	100	C	16			100PECS	2573	1 measurement		T	G	U	
												1967					
												-21.8					
4638405	R. & E. Miller	312649	1032134	00/00/1936	38	C	6			100PECS	2564	2 measurements		P	W	U	Well W-218 in Pecos River Joint Investigation.
												1939 to 1967					
												MIN -19.6 MAX -13.8					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4638406	Charles Miller Estate	312659	1032108		47	C	6			100PECS	2575	2 measurements 1940 to 1967 MIN -28.5 MAX -24.1	N	U	Well W-219 in Pecos River Joint Investigation.
4638501	L.M. Watson, Jr.	312602	1031951	00/00/1947	233	C	16			100PECS	2558	1 measurement 1967 -11.3	N	U	
4638502	L.M. Watson, Jr.	312612	1031942	00/00/1947	80	S	16	0	80	100PECS	2568	27 measurements 1950 to 1976 MIN -25.5 MAX -18.39	N	U	
4638503	L.M. Watson, Jr.	312601	1031949		17	C	36			100PECS	2558	19 measurements 1939 to 1942 MIN -13.78 MAX -5.78	N	U	Well W-221 in Pecos River Joint Investigation. Originally dug to 17 feet. Observation well.  Well filled in to 6 ft in 1967.
4638504	L.M. Watson Jr	312609	1031940	00/00/1939	15	C	30			100PECS	2567	1 measurement 1939 -11.7	N	U	Well W-222 in Pecos River Joint Investigation.
4638505	Charles Miller Estate	312533	1031909		40	C	6			100PECS	2550	2 measurements 1939 to 1967 MIN -16.4 MAX -13	N	U	Called "E.A. Leffing Well." Well W-223 in Pecos River Joint Investigation.
4638506		312615	1031845							UNKNOWN	2604				
4638601	C.M. Haughton Well No. 2	312540	1031526	00/00/1923	4670					312RSLR	2550		N	U	Well W-230 in P.R.J. Inv. Drilled as oil test. Reported flowed 1800 GPM from four horizons 700 to 1200 feet deep in 1923. Flowed 206 GPM 12-19-40, 36 GPM 3-5-64 and 49 GPM 4-19-67. Abandoned.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
4639101	J.E. Fitzpatric Well No.1	312825	1031350	00/00/1938	5208					NOT-APPL	2638	8 measurements 1940 to 1942 MIN -79.5 MAX -43.4					Abandoned oil test. Casing was pulled. Bailed water sample 10-5-40. Hole filled to 10 ft. in 1967.
4639102	Mr. Shine Avary	312901	1031427	00/00/1959	222	C	8	0	10	231DCKM	2647	2 measurements 1959 to 1967 MIN -99.5 MAX -92.6	P	W	S		Owner's "Section 130" well.
4639103	Mr. Shine Avary	312955	1031328	00/00/1900	160	C	5	0	3	231DCKM	2660	1 measurement 1967 -107.4	N		U		Well W-147 in Pecos River Joint Investigation.
4639104	Mr. Shine Avary Headquarters Windmill	312956	1031327	00/00/1915	164	C	5	0	10	231DCKM	2659	1 measurement 1967 -106.1	P	W	S		Only windmill at former Hdqtrs.
4639105	Mr. Shine Avary	312956	1031328	01/29/1950	165	C	20	0	10	231DCKM	2660	2 measurements 1959 to 1967 MIN -107.2 MAX -104.6	S	E	U		
4639201	Mrs. Shine Avary Sect. 124 WM	312920	1031159	00/00/1952	102	C	8	0	10	100PECS	2622	3 measurements 1958 to 2002 MIN -70.4 MAX -69.5	S	E	S		Owner's "Section 123" windmill. MP= +2.00 feet
4639202	G.Q. Avary, Sr. & Jr.	312858	1031024	00/00/1938	157	C	5			100PECS	2675	2 measurements 1939 to 1967 MIN -137.4 MAX -136.8	P	W	S		Well W-129 in Pecos River Joint Investigation. Reported yield 3 GPM is maximum.
4639203	G.Q. Avary, Sr. & Jr.	312930	1031052	00/00/1960	270					100CPDG	2602	1 measurement 1967 -63.4	T	G	N		Formerly used as a rig supply well.
4639204	G.Q. Avary Sr. & Jr.	312924	1031049	00/00/1942	360	C	6			100CPDG	2603	2 measurements 1959 to 1967 MIN -63.5 MAX -62.2	P	W	S		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4639205	Jim Sample	312740	1031036	00/00/1964	142	C 7 0 102				100PECS	2625	1 measurement		S	E	H	Reported yield 100 GPM with 14.2 feet drawdown after pumping 2 hours in 1967. Specific capacity 7.1 GPM/ft.
						S 7 102 142						1967		5.00	hp		
												-88.2					
4639206	G.Q. Avary, Sr. & Jr.	312740	1031043	00/00/1910	97					100PECS	2626	2 measurements		P	W	S	"Perrin Well." Well W-128 in Pecos River Joint Investigation.
												1939 to 1959					
												MIN -90.8					MAX -89.8
4639301	Dr. H.B. Johnson	312956	1030947	00/00/1956	300	C 16				100PECS	2615	2 measurements		N		U	Unused irrigation well.
												1959 to 1967					
												MIN -60.7					MAX -57.2
4639302	McGill-Smith	312956	1030941	00/00/1955	1087	C 12	0 296	296	1087	100PECS	2615	2 measurements		N		U	Oil Test.
												1955 to 1967					
												MIN -62.6					MAX -54.9
4639303	J. Duncan	312953	1030826	00/00/1932	86	C 7	0 10	10	86	100PECS	2605	2 measurements		P	W	S	Well W-131 in Pecos River Joint Investigation.
												1939 to 1967					
												MIN -62.5					MAX -60.6
4639304	E.H. & D.B. Bedell	312938	1030811			C 20				100PECS	2611	1 measurement		T	G	I	
												1967					
												-69.9					
4639309		312845	1030845							UNKNOWN	2618						
4639310		312845	1030845							UNKNOWN	2618						
4639401		312615	1031345							UNKNOWN	2636						
4639501	Mrs. Helen Belo	312503	1031103	00/00/1939	150	C 10	0 10	10	150	100PECS	2556	1 measurement		P	W	U	Well W-232 in Pecos River Joint Investigation.
												1967					
												-56.5					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4639601	R.M. Lasater	312620	1030915		82	C	8			100PECS	2594	2 measurements 1939 to 1967 MIN -72 MAX -71.2	N	U	Well W-126 in Pecos River Joint Investigation.
4639602	Mrs. Anna Herring	312626	1030925	00/00/1959	120	C	6			100PECS	2602		P	W S	Formerly used as a rig supply well.
4639603	Mrs. Anna Herring	312608	1030811	00/00/1959	119	C	6			100PECS	2578	1 measurement 1967 -63	P	W S	Formerly used as a rig supply well.
4639604	Mrs. Anna Herring	312642	1030814	00/00/1939	95	C	8	0 8 8 95		100PECS	2596	24 measurements 1939 to 1997 MIN -82.59 MAX -72.7	N	U	Well W-124 in Pecos River Joint Investigation. Southeast well at ranch headquarters. Historical observation well.
4639605	Mrs. Anna Herring	312644	1030810	00/00/1907	86	C	5	0 10 10 86		100PECS	2597	2 measurements 1939 to 1967 MIN -77.7 MAX -75.7	P	W S	Well W-125 in Pecos River Joint Investigation. Northwest well at ranch headquarters.
4639606	Mrs. Alice Lasater	312532	1030859	00/00/1963	260	C	6			231DCKM	2579	1 measurement 1967 -63.8	N	U	Abandoned. Capped for future use.
4639607	Mrs. Alice Lasater	312519	1030904		98					100PECS	2584	1 measurement 1967 -68.7	N	U	Abandoned.
4639608		312615	1030845							UNKNOWN	2617				
4639609		312615	1030845							UNKNOWN	2617				
4639701	W.F. Means	312345	1031345	00/00/1940	103	C	6	0 73 73 103		100CPDG	2555	2 measurements 1940 to 1967 MIN -53.8 MAX -52.3	N	U	Well W-231 in Pecos River Joint Investigation.



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4639801	Mrs. Alice Lasater	312459	1031035	00/00/1938	368	C	6			231DCKM	2566	1 measurement 1967 -60.6		N	U	Well W-234 in Pecos River Joint Investigation. Abandoned.
4639802	Mrs. Alice Lasater	312448	1031044	00/00/1908	100	C	6			231DCKM	2551	1 measurement 1967 -53.8		N	U	Well W-235 in Pecos River Joint Investigation. Abandoned.
4639803		312345	1031115							UNKNOWN	2514					
4639901	Troy Eiland	312345	1030845		42	S	6	0	42	100ALVM	2498	1 measurement 1967 -9.8		P	W U	
4639902		312345	1030845							UNKNOWN	2501					
4640101	D.H. Brewster, Jr	312913	1030716	00/00/1956	310	C	14	0	60	100PECS	2584	2 measurements 1967 to 1989 MIN -55.2 MAX -52.95		N	U	Formerly used as a irrigation well.  Casing perforated 60-310.
4640102	J. Duncan	312932	1030635	00/00/1950	110	C	6			100PECS	2581			P	W S	Formerly used for highway construction. Reported yield 5 GPM in1967.
4640103	Bluford Thornton	312957	1030610		79	C	6			100PECS	2588	1 measurement 1967 -61		P	W S	
4640201	Bluford Thornton	312928	1030446		106	C	6			100PECS	2578	2 measurements 1962 to 1967 MIN -55.4 MAX -55.3		P	W S	Owner's "Hog Well". Well W-116 in Pecos River Joint Investigation.
4640202	Bluford Thornton	312824	1030402	00/00/1945	66	C	6			100PECS	2571	2 measurements 1962 to 1967 MIN -52 MAX -49		P	W S	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4640203	Marnell & Stewart	312957	1030333	00/00/1962	350	C 14	0	135		100PECS	2622	2 measurements 1962 to 1967 MIN -100.4 MAX -98.2		N	U	City of Pecos test hole No.4. Originally drilled to 547 feet in 1962. Plugged back to 350.
4640204	Lloyd James	312920	1030247	00/00/1958	255	C 11				100PECS	2626	1 measurement 1967 -105.2		T	U	
4640205	Humble Oil & Refg. Co.	312954	1030348	00/00/1966	203	C 6	0	160		100PECS	2616	14 measurements 1967 to 1984 MIN -102.54 MAX -93.1		N	U	Formerly used as a rig supply well.
4640206	City of Pecos Ward Field #5	312848	1030249	06/18/1972	250	C 16	0	143		100PECS	2621	56 measurements 1972 to 2013 MIN -143.9 MAX -110		S	E P	Observation well. Abandoned. Draw- down 77.2 ft pumping 700 gpm in '72
4640301	Bluford Thornton	312813	1030217	00/00/1948	180	C 6				100PECS	2610	28 measurements 1961 to 1997 MIN -124.45 MAX -93		P	W U	Historical observation well.
4640302	Bluford Thornton	312901	1030056	00/00/1942	175	C 8	0	100		100PECS	2621	2 measurements 1967 to 2004 MIN -139.2 MAX -113.6		N	U	Formerly used for oilfield lease supply (Pan American Petr., Spencer water well No.1). Casing perforat- ed 173-175 ft. Set 136 ft of 2 1/2 in. column pipe. Abandoned.
4640303	M.E. Spencer Well No.5	312844	1030038		2905					313SVRV	2612				U	Oil well. Water sample was bled from separator 2-3-51.
4640304	W. Lochaboy, Jr.	312854	1030144	00/00/1958	238	C 12	0	100		100PECS	2628	4 measurements 1961 to 1967 MIN -129.05 MAX -122.72		T	G I	Casing perforated 100-235 ft. Set 190 ft of 8-in. column pipe. Owner estimates well has been pumped 450 hours since Jan. 1965. Not used prior to 1965.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4640305	City of Pecos Ward Field #1	312850	1030125	05/13/1963	252	C 14 0 97	100	PECS	2618	4 measurements 1967 to 1990 MIN -132 MAX -116	N	U	City #1 (old #9). Tested in 1963; drawdown of 30, 45, 50, and 68 ft pumping 825, 1040, 1230 and 1569 gpm for 2 hours, respectively. Drawdown of 34 ft pumping an average of 884 gpm for 57 per cent of the time ( 576 hours) in April & May '67. Specific Capacity 26 gpm/ft			
4640306	City of Pecos Ward Field #2	312907	1030146	05/18/1963	240	C 14 0 97 S 14 97 237	100	PECS	2633	4 measurements 1967 to 1990 MIN -144 MAX -125	N	U	City well No.2 (old No.10). Pumping test by driller on May 13, 1963 showed drawdowns of 35.5, 44.2, 50, 60, 65, 69, and 75 ft pumping 825, 1000, 1120, 1230, 1336, 1438, and 1569 gpm for 2 hours at each rate. Drawdown of 40 ft pumping 865 gpm for 58 percent of the time during 42 days in Apr. and May, 1967-- specific capacity 22 gpm per foot.			
4640307	City of Pecos Ward Field #3	312925	1030209	06/00/1962	316	C 14 0 127 S 14 127 309	100	PECS	2631	5 measurements 1962 to 1992 MIN -143 MAX -113.5	N	U	City well No.3 (test well No.6). Drilled and logged to 510 ft. Plugged back to 316 ft. Slots were to large and allowed sand to enter. Installed a desander. Pumping test by Ed Reed & Assoc. July 13, 1962: drawdown of 19.8 ft pumping 350 gpm for 4 hours. Drawdown of 36.5 ft pumping 992 gpm for 2 hours in May 1963. Specific capacity 27 gpm/ft.			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
4640308	City of Pecos Ward Field #4	312837	1030152	08/00/1962	256	C 14	0	126		100PECS	2628	132 measurements 1963 to 1997 MIN -164 MAX -115.17		S	E	N	City of well No.4 (test well No.8). Historical observation well. Reported drawdowns of 46.3, 53.6, 61.6, 68.6, 74.8, and 78.3 feet pumping 825, 992, 1120, 1230, 1336, and 1438 gpm for 2 hours at each rate in Aug. 1962. Drawdown of 33 feet pumping an average of 766 gpm for 59 percent of the time in Apr. and May 1967. Aquifer test results in TWDB R-98. Test data in TWDB files.
4640311	City of Pecos Ward Field #1-A	312849	1030125	04/16/1980	273					100PECS	2618	1 measurement 1980 -122		T	E	P	Drawdown 30 ft. pumping 855 gpm on 4-24-80.
4640312	City of Pecos Ward Field #3-A	312928	1030215	06/15/1972	250	C 16	0	150		100PECS	2631	2 measurements 1972 to 1976 MIN -135 MAX -126		S	E	P	Tested when drilled on 6-26-1972: drawdown 63.7 feet pumping 700 gpm.
4640313	City of Pecos Ward Field #6	312907	1030230	04/04/1980	269	C 16	0	149		100PECS	2626	4 measurements 1980 to 1992 MIN -141 MAX -130		T	E	P	Tested when drilled on 12-23-1980: drawdown 44 feet pumping 850 gpm.
4640314	Bluford Thornton	312901	1030103	05/10/2001	260	C 6	0	180		100PECS	2628			P	W	S	Replaces 302.
4640401	Anna L. Herring	312528	1030609		80	C 6				100PECS	2554	1 measurement 1967 -50.8		P	W	S	Reported yield 3.7 GPM in 1967.
4640402	Anna L. Herring	312627	1030511	00/00/1939	131	C 6				100PECS	2536	1 measurement 1967 -33.1		P	W	U	Well W-123 in Pecos River Joint Investigation.
4640501	W.H. Jackson	312526	1030455	00/00/1938	84	C 7				100PECS	2553	10 measurements 1939 to 1981 MIN -55 MAX -36.56		P	W	S	"Rock Tank Well". Well W-242 in Pecos River Joint Investigation.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
4640502	Transwestern Pipeline	312655	1030252	00/00/1966	242	C	14	0	180	100PECS	2555	1 measurement 1966 -50	T	E	U	Reported yield 25 GPM with 170 feet drawdown after pumping 19 hours. Cemented from 0 to 180 feet. Gravel packed.
4640503	Guy B. Hilton	312635	1030304	00/00/1964	210	C	15			100PECS	2538	1 measurement 1967 -48	T	N	I	Reported yield 870 GPM with 39 feet drawdown after pumping 4 months in 1967. Specific capacity 22 GPM/ft.
4640504	Guy B. Hilton	312628	1030326	00/00/1964	230	C	15			100PECS	2562		T	N	I	Reported yield 780 GPM in 1967.
4640505	Guy B. Hilton	312611	1030312	00/00/1964	230	C	15			100PECS	2555	1 measurement 1967 -68	T	N	U	Formerly used as a irrigation well.
4640601	Bluford Thornton	312724	1030143	00/00/1900	66	C	6			100PECS	2556	3 measurements 1939 to 1967 MIN -62.6 MAX -58.8	P	W	S	"Blair Well". Well W-122 in Pecos River Joint Investigation.
4640602	Paul Walker	312545	1030057	00/00/1963	260	C	12			100PECS	2524	1 measurement 1967 -48	T	G	I	
4640701	Mr. Bethel L. Eiland	312314	1030603	06/00/1931	1100	C	6	0 20 20 1100		312RSLR	2493	5 measurements 1931 to 1967 MIN MAX	S	E	H	Well W-237 in P.R.J. Inv. Drilled and logged to 5005 feet as oil test W.H. Johnson No.1. Reported top of Rustler at 900 feet top of dolomite at 1025 feet. Plugged back to 1100 feet. Reported flowed 140 GPM in June 1931; 40 GPM, Mar.1959; and 15 GPM Aug. 1961. Flowing 8 GPM 6-1-67 (well Yx-46-40-703 was pump- ing). Flowing 29 GPM 12-12-67. Water is used for drinking and watering lawn. Flowing 10 GPM 5/95, but submersible is used.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4640702	Mr. Bethel Eiland	312323	1030614	00/00/1948	1080	C	13	0 31	312RSLR	2494		C	G S	Reported top of Triassic at about 30 feet. Top of Rustler anhydrate at 888 feet. Main producing zone at 1024 feet. Reported flow 200 GPM in 1948, 150 GPM in 1959 and 47 GPM in 1967. Reported yield 250 GPM with 147 feet drawdown after pumping 83 hours in 1967. Specific capacity 1.7 GPM/ft. Flowing 5/22/95.
							12	31 150						
							8	150 1080						
4640703	Mr. Bethel Eiland	312342	1030637	00/00/1948	1125	C	13	0 30	312RSLR	2506	1 measurement 1967	T	G S	Flowing 150 GPM in 1959, 53 GPM in 1967. Pumping level 270 feet with well pumping 650 GPM after 41 hours in 1967. Flowing on 5/22/95.
								30 1125						
4640704	Mrs. Helen Belo	312345	1030615		94	C	8		100CPDG	2590	1 measurement 1967 -76.1	P	W U	
4640705	A.G. Riley Est.	312345	1030615		1300	C	8		312RSLR	2507	1 measurement 1967 0.2	N	U	Called "Riley Well". Flowing 16 GPM out of pipe .8 ft above land surface 12-12-67. Formerly used for irrigation.
4640706	Mr. Bethel Eiland	312345	1030615	00/00/1948	1200				312RSLR	2553		N	U	Called "Kugle Well". Used for irrigation until 1954. Estimated flowing 30 GPM 6-1-67.
4640801	Mr. Bethel Eiland	312332	1030425	00/00/1920	1680	C	10		312RSLR	2481		N	U	Called "Valley Well" Drilled as oil test. Fitz Sitton as Pyote recalls that the well nearly flooded out the area when drilled. Well was flowing an estimated 2 ft (about 900 GPM) in 1932. Water was used to irrigate several acres of alfalfa in 1939. Well was flowing about 1/4 GPM out of a 2 1/2-in. nipple 4 ft above ground level 12-12-67. Barely flowing 5/95.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4640802	Mr. Bethel Eiland	312345	1030345	00/00/1960	40	C	6	0	20	100PECS	2489	1 measurement	P	W	U
						S	6	20	40			1967 -22.7			
4640901	Mr. Bethel Eiland	312345	1030115	00/00/1945	110	C	8	0	90	100PECS	2539		P	W	U
						S	8	90	110						
4648300	Pecos River Sample #6	312201	1030019							NOT-APPL	2475				

# Aquifers:

100ALVM	ALLUVIUM
100CPDG	CENOZOIC PECOS ALLUVIUM AND DOCKUM FORMATION
100CPDR	CENOZOIC PECOS ALLUVIUM, AND DOCKUM AND RUSTLER FORMATIONS
100PECS	CENOZOIC PECOS ALLUVIUM
110ALVM	QUATERNARY ALLUVIUM
231DCKM	DOCKUM FORMATION
312RSLR	RUSTLER FORMATION
312SLDO	SALADO FORMATION
313CRCX	CAPITAN REEF COMPLEX AND ASSOCIATED LIMESTONES
313SVRV	SEVEN RIVERS FORMATION
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL
UNKNOWN	AQUIFER NOT ABLE TO BE DETERMINED